```
SEQUENCE LISTING
<110> BEUTLER, BRUCE
      POLTORAK, ALEXANDER
<120> LPS - RESPONSE GENE COMPOSITIONS AND METHODS
<130> UTSD:602
<140> 09/396,985
<141> 1999-09-15
<150> 60/102.392
<151> 1998-09-29
<150> 60/100,403
<151> 1998-09-15
<160> 99
<170> PatentIn Ver. 2.0
<210> 1
<211> 4868
<212> DNA
<213> Homo sapiens
<400> 1
aaaatactcc cttgcctcaa aaactgctcg gtcaaacggt gatagcaaac cacgcattca 60
```

cagggccact gctgctcaca aaaccagtga ggatgatgcc aggatgatgt ctgcctcgcg 120 cctggctggg actctgatcc cagccatggc cttcctctcc tgcgtgagac cagaaagctg 180 ggagccctgc gtggaggtgg ttcctaatat tacttatcaa tgcatggagc tgaatttcta 240 caaaatcccc gacaacctcc ccttctcaac caagaacctg gacctgagct ttaatcccct 300 gaggcattta ggcagctata gcttcttcag tttcccagaa ctgcaggtgc tggatttatc 360 caggtgtgaa atccagacaa ttgaagatgg ggcatatcag agcctaagcc acctctctac 420 cttaatattg acaggaaacc ccatccagag tttagccctg ggagcctttt ctggactatc 480 aagtttacag aagctggtgg ctgtggagac aaatctagca tctctagaga acttccccat 540 tggacatctc aaaactttga aagaacttaa tgtggctcac aatcttatcc aatctttcaa 600 attacctgag tatttttcta atctgaccaa tctagagcac ttggaccttt ccagcaacaa 660 gattcaaagt atttattgca cagacttgcg ggttctacat caaatgcccc tactcaatct 720 ctctttagac ctgtccctga atcctatgaa ctttatccaa ccaggtgcat ttaaagaaat 780 taggcttcat aagctgactt taagaaataa ttttgatagt ttaaatgtaa tgaaaacttg 840 tattcaaggt ctggctggtt tagaagtcca tcgtttggtt ctgggagaat ttagaaatga 900 aggaaacttg gaaaagtttg acaaatctgc tctagagggc ctgtgcaatt tgaccattga 960 agaattccga ttagcatact tagactacta cctcgatgat attattgact tatttaattg 1020 tttgacaaat gtttcttcat tttccctggt gagtgtgact attgaaaggg taaaagactt 1080 ttcttataat ttcggatggc aacatttaga attagttaac tgtaaatttg gacagtttcc 1140 cacattgaaa ctcaaatctc tcaaaaggct tactttcact tccaacaaag gtgggaatgc 1200 tttttcagaa gttgatctac caagccttga gtttctagat ctcagtagaa atggcttgag 1260 tttcaaaggt tgctgttctc aaagtgattt tgggacaacc agcctaaagt atttagatct 1320 gagetteaat ggtgttatta eeatgagtte aaaettettg ggettagaae aaetagaaea 1380 tctggatttc cagcattcca atttgaaaca aatgagtgag ttttcagtat tcctatcact 1440 cagaaacctc atttaccttg acatttctca tactcacacc agagttgctt tcaatggcat 1500 cttcaatggc ttgtccagtc tcgaagtctt gaaaatggct ggcaattctt tccaggaaaa 1560 cttccttcca gatatcttca cagagctgag aaacttgacc ttcctggacc tctctcagtg 1620 tcaactggag cagttgtctc caacagcatt taactcactc tccagtcttc aggtactaaa 1680 tatgagccac aacaacttct tttcattgga tacgtttcct tataagtgtc tgaactccct 1740

```
ccaggttctt gattacagtc tcaatcacat aatgacttcc aaaaaacagg aactacagca 1800
ttttccaagt agtctagctt tcttaaatct tactcagaat gactttgctt gtacttgtga 1860
acaccagagt ttcctgcaat ggatcaagga ccagaggcag ctcttggtgg aagttgaacg 1920
aatggaatgt gcaacacctt cagataagca gggcatgcct gtgctgagtt tgaatatcac 1980
ctgtcagatg aataagacca tcattggtgt gtcggtcctc agtgtgcttg tagtatctgt 2040
tgtagcagtt ctggtctata agttctattt tcacctgatg cttcttgctg gctgcataaa 2100
gtatggtaga ggtgaaaaca tctatgatgc ctttgttatc tactcaagcc aggatgagga 2160
ctgggtaagg aatgagctag taaagaattt agaagaaggg gtgcctccat ttcagctctg 2220
ccttcactac agagacttta ttcccggtgt ggccattgct gccaacatca tccatgaagg 2280
tttccataaa agccgaaagg tgattgttgt ggtgtcccag cacttcatcc agagccgctg 2340
gtgtatcttt gaatatgaga ttgctcagac ctggcagttt ctgagcagtc gtgctggtat 2400
catcttcatt gtcctgcaga aggtggagaa gaccctgctc aggcagcagg tggagctgta 2460
ccgccttctc agcaggaaca cttacctgga gtgggaggac agtgtcctgg ggcggcacat 2520
cttctggaga cgactcagaa aagccctgct ggatggtaaa tcatggaatc cagaaggaac 2580
agtgggtaca ggatgcaatt ggcaggaagc aacatctatc tgaagaggaa aaataaaaac 2640
ctcctgaggc atttcttgcc cagctgggtc caacacttgt tcagttaata agtattaaat 2700
gctgccacat gtcaggcctt atgctaaggg tgagtaattc catggtgcac tagatatgca 2760
gggctgctaa tctcaaggag cttccagtgc agagggaata aatgctagac taaaatacag 2820
agtcttccag gtgggcattt caaccaactc agtcaaggaa cccatgacaa agaaagtcat 2880
ttcaactctt acctcatcaa gttgaataaa gacagagaaa acagaaagag acattgttct 2940
tttcctgagt cttttgaatg gaaattgtat tatgttatag ccatcataaa accattttgg 3000
tagttttgac tgaactgggt gttcactttt tcctttttga ttgaatacaa tttaaattct 3060
acttgatgac tgcagtcgtc aaggggctcc tgatgcaaga tgccccttcc attttaagtc 3120
tgtctcctta cagatgttaa agtctagtgg ctaattccta aggaaacctg attaacacat 3180
gctcacaacc atcctggtca ttctcgagca tgttctattt tttaactaat cacccctgat 3240
atatttttat ttttatatat ccagttttca tttttttacg tcttgcctat aagctaatat 3300
cataaataag gttgtttaag acgtgcttca aatatccata ttaaccacta tttttcaagg 3360
aagtatggaa aagtacactc tgtcactttg tcactcgatg tcattccaaa gttattgcct 3420
actaagtaat gactgtcatg aaagcagcat tgaaataatt tgtttaaagg gggcactctt 3480
ttaaacggga agaaaatttc cgcttcctgg tcttatcatg gacaatttgg gctagaggca 3540
ggaaggaagt gggatgacct caggaggtca ccttttcttg attccagaaa catatgggct 3600
gataaacccg gggtgacctc atgaaatgag ttgcagcaga agtttatttt tttcagaaca 3660
agtgatgttt gatggacctc tgaatctctt tagggagaca cagatggctg ggatccctcc 3720
cctgtaccct tctcactgcc aggagaacta cgtgtgaagg tattcaaggc agggagtata 3780
cattqctqtt tcctqttqqq caatqctcct tqaccacatt ttqqqaaqaq tqqatqttat 3840
cattgagaaa acaatgtgtc tggaattaat ggggttctta taaagaaggt tcccagaaaa 3900
gaatgttcat tccaqcttct tcaqqaaaca ggaacattca aggaaaagga caatcaggat 3960
qtcatcaqqq aaatqaaaat aaaaaccaca atgagatatc accttatacc aggtagatgg 4020
ctactataaa aaaatqaaqt gtcatcaaqg atatagagaa attggaaccc ttcttcactg 4080
ctggagggaa tggaaaatgg tgtagccgtt atgaaaaaca gtacggaggt ttctcaaaaa 4140
ttaaaaatag aactgctata tgatccagca atctcacttc tgtatatata cccaaaataa 4200
ttgaaatcag aatttcaaga aaatatttac actcccatgt tcattgtggc actcttcaca 4260
atcactgttt ccaaagttat ggaaacaacc caaatttcca ttggaaaata aatggacaaa 4320
ggaaatgtgc atataacgta caatggggat attattcagc ctaaaaaaag gggggatcct 4380
gttatttatg acaacatgaa taaacccgga ggccattatg ctatgtaaaa tgagcaagta 4440
acagaaagac aaatactgcc tgatttcatt tatatgaggt tctaaaaatag tcaaactcat 4500
agaagcagag aatagaacag tggttcctag ggaaaaggag gaagggagaa atgaggaaat 4560
agggagttgt ctaattggta taaaattata gtatgcaaga tgaattagct ctaaagatca 4620
gctgtatagc agagttcgta taatgaacaa tactgtatta tgcacttaac attttgttaa 4680
gagggtacct ctcatgttaa gtgttcttac catatacata tacacaagga agcttttgga 4740
ggtgatggat atatttatta ccttgattgt ggtgatggtt tgacaggtat gtgactatgt 4800
4868
aaaaaaaa
```

<210> 2 <211> 839 <212> PRT

## <213> Homo sapiens

<400 Met 1		Ser	Ala	Ser 5	Arg	Leu	Ala	Gly	Thr 10	Leu	Ile	Pro	Ala	Met 15	Ala
Phe	Leu	Ser	Cys 20	Val	Arg	Pro	Glu	Ser 25	Trp	Glu	Pro	Суз	Val 30	Glu	Va]
Val	Pro	Asn 35	Ile	Thr	Tyr	Gln	Cys 40	Met	Glu	Leu	Asn	Phe 45	Tyr	Lys	Ile
Pro	Asp 50	Asn	Leu	Pro	Phe	Ser 55	Thr	Lys	Asn	Leu	Asp 60	Leu	Ser	Phe	Asr
Pro 65	Leu	Arg	His	Leu	Gly 70	Ser	Tyr	Ser	Phe	Phe 75	Ser	Phe	Pro	Glu	Let 80
Gln	Val	Leu	Asp	Leu 85	Ser	Arg	Cys	Glu	Ile 90	Gln	Thr	Ile	Glu	Asp 95	G1y
Ala	Tyr	Gln	Ser 100	Leu	Ser	His	Leu	Ser 105	Thr	Leu	Ile	Leu	Thr 110	Gly	Asr
Pro	Ile	Gln 115	Ser	Leu	Ala	Leu	Gly 120	Ala	Phe	Ser	Gly	Leu 125	Ser	Ser	Leu
Gln	Lys 130	Leu	Val	Ala	Val	Glu 135	Thr	Asn	Leu	Ala	Ser 140	Leu	Glu	Asn	Ph∈
Pro 145	Ile	Gly	His	Leu	Lys 150	Thr	Leu	Lys	Glu	Leu 155	Asn	Val	Ala	His	Asr 160
Leu	Ile	Gln	Ser	Phe 165	Lys	Leu	Pro	Glu	Tyr 170	Phe	Ser	Asn	Leu	Thr 175	Asr
Leu	Glu	His	Leu 180	Asp	Leu	Ser	Ser	Asn 185	Lys	Ile	Gln	Ser	Ile 190	Tyr	Суѕ
Thr	Asp	Leu 195	Arg	Val	Leu	His	Gln 200	Met	Pro	Leu	Leu	Asn 205	Leu	Ser	Leu
Asp	Leu 210	Ser	Leu	Asn	Pro	Met 215	Asn	Phe	Ile	Gln	Pro 220	Gly	Ala	Phe	Lys
G1u 225	Ile	Arg	Leu	His	Lys 230	Leu	Thr	Leu	Arg	Asn 235	Asn	Phe	Asp	Ser	Leu 240
Asn	Val	Met	Lys	Thr 245	Cys	Ile	Gln	Gly	Leu 250	Ala	Gly	Leu	Glu	Val 255	His
Arg	Leu	Vaļ	Leu 260	Gly	Glu	Phe	Arg	Asn 265	Glu	Gly	Asn	Leu	Glu 270	Lys	Phe

 $\hbox{Asp Lys Ser Ala Leu Glu Gly Leu Cys Asn Leu Thr Ile Glu Glu Phe } \\$ 

Arg	Leu 290	Ala	Tyr	Leu	Asp	Tyr 295	Tyr	Leu	Asp	Asp	Ile 300	Ile	Asp	Leu	Phe
Asn 305	Cys	Leu	Thr	Asn	Val 310	Ser	Ser	Phe	Ser	Leu 315	Val	Ser	Val	Thr	Ile 320
Glu	Arg	Val	Lys	Asp 325	Phe	Ser	Tyr	Asn	Phe 330	Gly	Trp	Gln	His	Leu 335	Glu
Leu	Val	Asn	Cys 340	Lys	Phe	Gly	Gln	Phe 345	Pro	Thr	Leu	Lys	Leu 350	Lys	Ser
Leu	Lys	Arg 355	Leu	Thr	Phe	Thr	Ser 360	Asn	Lys	Gly	Gly	Asn 365	Ala	Phe	Ser
Glu	Val 370	Asp	Leu	Pro	Ser	Leu 375	Glu	Phe	Leu	Asp	Leu 380	Ser	Arg	Asn	Gly
Leu 385	Ser	Phe	Lys	Gly	Cys 390	Cys	Ser	Gln	Ser	Asp 395	Phe	Gly	Thr	Thr	Ser 400
Leu	Lys	Tyr	Leu	Asp 405	Leu	Ser	Phe	Asn	Gly 410	Val	Ile	Thr	Met	Ser 415	Ser
Asn	Phe	Leu	Gly 420	Leu	Glu	Gln	Leu	Glu 425	His	Leu	Asp	Phe	Gln 430	His	Ser
Asn	Leu	Lys 435	Gln	Met	Ser	Glu	Phe 440	Ser	Val	Phe	Leu	Ser 445	Leu	Arg	Asn
Leu	Ile 450	Tyr	Leu	Asp	Ile	Ser 455	His	Thr	His	Thr	Arg 460	Val	Ala	Phe	Asn
Gly 465	Ile	Phe	Asn	Gly	Leu 470	Ser	Ser	Leu	Glu	Val 475	Leu	Lys	Met	Ala	Gly 480
Asn	Ser	Phe	Gln	Glu 485	Asn	Phe	Leu	Pro	Asp 490	Ile	Phe	Thr	Glu	Leu 495	Arg
Asn	Leu	Thr	Phe 500	Leu	Asp	Leu	Ser	Gln 505	Cys	Gln	Leu	Glu	Gln 510	Leu	Ser
Pro	Thr	Ala 515	Phe	Asn	Ser	Leu	Ser 520	Ser	Leu	Gln	Val	Leu 525	Asn	Met	Ser
His	Asn 530	Asn	Phe	Phe	Ser	Leu 535	Asp	Thr	Phe	Pro	Tyr 540	Lys	Cys	Leu	Asn
Ser 545	Leu	Gln	Val	Leu	Asp 550	Tyr	Ser	Leu	Asn	His 555	Ile	Met	Thr	Ser	Lys 560
Lys	Gln	Glu	Leu	Gln 565	His	Phe	Pro	Ser	Ser 570	Leu	Ala	Phe	Leu	Asn 575	Leu
Thr	Gln	Asn	Asp 580	Phe	Ala	Cys	Thr	Cys 585	Glu	His	Gln	Ser	Phe 590	Leu	Gln

Trp Ile Lys Asp Gln Arg Gln Leu Leu Val Glu Val Glu Arg Met Glu
595 600 605

Cys Ala Thr Pro Ser Asp Lys Gln Gly Met Pro Val Leu Ser Leu Asn 610 615 620

Ile Thr Cys Gln Met Asn Lys Thr Ile Ile Gly Val Ser Val Leu Ser625630635640

Val Leu Val Val Ser Val Val Ala Val Leu Val Tyr Lys Phe Tyr Phe 645 650 655

His Leu Met Leu Leu Ala Gly Cys Ile Lys Tyr Gly Arg Gly Glu Asn 660 665 670

Ile Tyr Asp Ala Phe Val Ile Tyr Ser Ser Gln Asp Glu Asp Trp Val 675 680 685

Arg Asn Glu Leu Val Lys Asn Leu Glu Gly Val Pro Pro Phe Gln 690 695 700

Leu Cys Leu His Tyr Arg Asp Phe Ile Pro Gly Val Ala Ile Ala Ala 705 710 715 720

Asn Ile Ile His Glu Gly Phe His Lys Ser Arg Lys Val Ile Val Val 725 730 735

Val Ser Gln His Phe Ile Gln Ser Arg Trp Cys Ile Phe Glu Tyr Glu 740 745 750

Ile Ala Gln Thr Trp Gln Phe Leu Ser Ser Arg Ala Gly Ile Ile Phe
755 760 765

Ile Val Leu Gln Lys Val Glu Lys Thr Leu Leu Arg Gln Gln Val Glu 770 780

Leu Tyr Arg Leu Leu Ser Arg Asn Thr Tyr Leu Glu Trp Glu Asp Ser 785 790 795 800

Val Leu Gly Arg His Ile Phe Trp Arg Arg Leu Arg Lys Ala Leu Leu 805 810 815

Asp Gly Lys Ser Trp Asn Pro Glu Gly Thr Val Gly Thr Gly Cys Asn 820 825 830

Trp Gln Glu Ala Thr Ser Ile 835

<210> 3

<211> 3811

<212> DNA

<213> Homo sapiens

<400> 3

acagggccac tgctgctcac agaagcagtg aggatgatgc caggatgatg tctgcctcgc 60 gcctggctgg gactctgatc ccagccatgg ccttcctctc ctgcgtgaga ccagaaagct 120

```
gggagccctg cgtggagact tggccctaaa ccacacagaa gagctggcat gaaacccaga 180
qctttcagac tccggagcct cagcccttca ccccgattcc attgcttctt gctaaatgct 240
gccgttttat cacggaggtg gttcctaata ttacttatca atgcatggag ctgaatttct 300
acaaaatccc cgacaacctc cccttctcaa ccaagaacct ggacctgagc tttaatcccc 360
tgaggcattt aggcagctat agcttcttca gtttcccaga actgcaggtg ctggatttat 420
ccaggtgtga aatccagaca attgaagatg gggcatatca gagcctaagc cacctctcta 480
ccttaatatt gacaggaaac cccatccaga gtttagccct gggagccttt tctggactat 540
caagtttaca gaagctggtg gctgtggaga caaatctagc atctctagag aacttcccca 600
ttggacatct caaaactttg aaagaactta atgtggctca caatcttatc caatctttca 660
aattacctga gtatttttct aatctgacca atctagagca cttggacctt tccagcaaca 720
agattcaaag tatttattgc acagacttgc gggttctaca tcaaatgccc ctactcaatc 780
tctctttaga cctgtccctg aaccctatga actttatcca accaggtgca tttaaagaaa 840
ttaggcttca taagctgact ttaagaaata attttgatag tttaaatgta atgaaaactt 900
gtattcaagg tctggctggt ttagaagtcc atcgtttggt tctgggagaa tttagaaatg 960
aaggaaactt ggaaaagttt gacaaatctg ctctagaggg cctgtgcaat ttgaccattg 1020
aagaatteeg attageatae ttagaetaet acetegatga tattattgae ttatttaatt 1080
gtttgacaaa tgtttcttca ttttccctgg tgagtgtgac tattgaaagg gtaaaagact 1140
tttcttataa tttcggatgg caacatttag aattagttaa ctgtaaattt ggacagtttc 1200
ccacattgaa actcaaatct ctcaaaaggc ttactttcac ttccaacaaa ggtgggaatg 1260
ctttttcaga agttgatcta ccaagccttg agtttctaga tctcagtaga aatggcttga 1320
gtttcaaagg ttgctgttct caaagtgatt ttgggacaac cagcctaaag tatttagatc 1380
tgagetteaa tggtgttatt accatgagtt caaacttett gggettagaa caactagaac 1440
atctggattt ccagcattcc aatttgaaac aaatgagtga gttttcagta ttcctatcac 1500
tcagaaacct catttacctt gacatttctc atactcacac cagagttgct ttcaatggca 1560
tetteaatgg ettgteeagt etegaagtet tgaaaatgge tggeaattet tteeaggaaa 1620
actteettee agatatette acagagetga gaaaettgae etteetggae eteteteagt 1680
gtcaactgga gcagttgtct ccaacagcat ttaactcact ctccagtctt caggtactaa 1740
atatgageca caacaactte ttttcattgg atacgtttee ttataagtgt etgaacteee 1800
tccaggttct tgattacagt ctcaatcaca taatgacttc caaaaaacag gaactacagc 1860
attttccaag tagtctagct ttcttaaatc ttactcagaa tgactttgct tgtacttgtg 1920
aacaccagag tttcctgcaa tggatcaagg accagaggca gctcttggtg gaagttgaac 1980
gaatggaatg tgcaacacct tcagataagc agggcatgcc tgtgctgagt ttgaatatca 2040
cctgtcagat gaataagacc atcattggtg tgtcggtcct cagtgtgctt gtagtatctg 2100
ttgtagcagt tctggtctat aagttctatt ttcacctgat gcttcttgct ggctgcataa 2160
agtatggtag aggtgaaaac atctatgatg cctttgttat ctactcaagc caggatgagg 2220
actgggtaag gaatgagcta gtaaagaatt tagaagaagg ggtgcctcca tttcagctct 2280
geetteaeta cagagaettt atteeeggtg tggeeattge tgeeaacate ateeatgaag 2340
gtttccataa aagccgaaag gtgattgttg tggtgtccca gcacttcatc cagagccgct 2400
ggtgtatett tgaatatgag attgeteaga eetggeagtt tetgageagt egtgetggta 2460
tcatcttcat tgtcctgcag aaggtggaga agaccctgct caggcagcag gtggagctgt 2520
accgccttct cagcaggaac acttacctgg agtgggagga cagtgtcctg gggcggcaca 2580
tcttctggag acgactcaga aaagccctgc tggatggtaa atcatggaat ccagaaggaa 2640
cagtgggtac aggatgcaat tggcaggaag caacatctat ctgaagagga aaaataaaaa 2700
cctcctgagg catttcttgc ccagctgggt ccaacacttg ttcagttaat aagtattaaa 2760
tgctgccaca tgtcaggcct tatgctaagg gtgagtaatt ccatggtgca ctagatatgc 2820
agggctgcta atctcaagga gcttccagtg cagagggaat aaatgctaga ctaaaataca 2880
gagtetteca ggtgggcatt teaaceaact cagteaagga acceatgaca aagaaagtea 2940
tttcaactct tacctcatca agttgaataa agacagagaa aacagaaaga gacattgttc 3000
ttttcctqag tcttttgaat ggaaattgta ttatgttata gccatcataa aaccattttg 3060
gtagttttga ctgaactggg tgttcacttt ttcctttttg attgaataca atttaaattc 3120
tacttgatga ctgcagtcgt caaggggctc ctgatgcaag atgccccttc cattttaagt 3180
ctgtctcctt acagaggtta aagtctaatg gctaattcct aaggaaacct gattaacaca 3240
tgctcacaac catcctggtc attctcgaac atgttctatt ttttaactaa tcacccctga 3300
tatattttta tttttatata tocagtttto atttttttac gtottgoota taagotaata 3360
tcataaataa ggttgtttaa gacgtgcttc aaatatccat attaaccact atttttcaag 3420
gaagtatgga aaagtacact ctgtcacttt gtcactcgat gtcattccaa agttattgcc 3480
tactaagtaa tgactgtcat gaaagcagca ttgaaataat ttgtttaaag ggggcactct 3540
```

atgaaggaag tgggattacc tcaggaagtc accttttctt gattccagaa acatatgggc 3660 tgataaaccc ggggtgacct catgaaatga gttgcagcag atgtttattt ttttcagaac 3720 aagtgatgtt tgatggacct atgaatctat ttagggagac acagatggct gggatccctc 3780 ccctgtaccc ttctcactga caggagaact a <210> 4 <211> 799 <212> PRT <213> Homo sapiens <400> 4 Met Glu Leu Asn Phe Tyr Lys Ile Pro Asp Asn Leu Pro Phe Ser Thr 10 Lys Asn Leu Asp Leu Ser Phe Asn Pro Leu Arg His Leu Gly Ser Tyr 20 30 25 Ser Phe Phe Ser Phe Pro Glu Leu Gln Val Leu Asp Leu Ser Arg Cys Glu Ile Gln Thr Ile Glu Asp Gly Ala Tyr Gln Ser Leu Ser His Leu Ser Thr Leu Ile Leu Thr Gly Asn Pro Ile Gln Ser Leu Ala Leu Gly Ala Phe Ser Gly Leu Ser Ser Leu Gln Lys Leu Val Ala Val Glu Thr Asn Leu Ala Ser Leu Glu Asn Phe Pro Ile Gly His Leu Lys Thr Leu 105 Lys Glu Leu Asn Val Ala His Asn Leu Ile Gln Ser Phe Lys Leu Pro Glu Tyr Phe Ser Asn Leu Thr Asn Leu Glu His Leu Asp Leu Ser Ser 135 Asn Lys Ile Gln Ser Ile Tyr Cys Thr Asp Leu Arg Val Leu His Gln Met Pro Leu Leu Asn Leu Ser Leu Asp Leu Ser Leu Asn Pro Met Asn 170 Phe Ile Gln Pro Gly Ala Phe Lys Glu Ile Arg Leu His Lys Leu Thr 180 185 Leu Arg Asn Asn Phe Asp Ser Leu Asn Val Met Lys Thr Cys Ile Gln 200 205 Gly Leu Ala Gly Leu Glu Val His Arg Leu Val Leu Gly Glu Phe Arg 215 Asn Glu Gly Asn Leu Glu Lys Phe Asp Lys Ser Ala Leu Glu Gly Leu 230 235

tttaaacggg aagaaaattt ccgcttcctg gtcttatcat ggacaatttg ggctataggc 3600

Cys	Asn	Leu	Thr	Ile 245	Glu	Glu	Phe	Arg	Leu 250	Ala	Tyr	Leu	Asp	Tyr 255	Tyr
Leu	Asp	Asp	Ile 260	Ile	Asp	Leu	Phe	Asn 265	Cys	Leu	Thr	Asn	Val 270	Ser	Ser
Phe	Ser	Leu 275	Val	Ser	Val	Thr	Ile 280	Glu	Arg	Val	Lys	Asp 285	Phe	Ser	Tyr
Asn	Phe 290	Gly	Trp	Gln	His	Leu 295	Glu	Leu	Val	Asn	Cys 300	Lys	Phe	Gly	Gln
Phe 305	Pro	Thr	Leu	Lys	Leu 310	Lys	Ser	Leu	Lys	Arg 315	Leu	Thr	Phe	Thr	Ser 320
Asn	Lys	Gly	Gly	Asn 325	Ala	Phe	Ser	Glu	Val 330	Asp	Leu	Pro	Ser	Leu 335	Glu
Phe	Leu	Asp	Leu 340	Ser	Arg	Asn	Gly	Leu 345	Ser	Phe	Lys	Gly	Cys 350	Cys	Ser
		355			Thr		360					365			
Asn	Gly 370	Val	Ile	Thr	Met	Ser 375	Ser	Asn	Phe	Leu	Gly 380	Leu	Glu	Gln	Leu
385					Gln 390					395					400
				405	Leu				410	_		_		415	
			420		Ala			425				_	430		
		435			Met		440					445			
	450				Glu	455					460				
465					Gln 470					475					480
				485	Asn				490					495	_
			500		Cys 			505					510		
		515			Thr		520	•				525			
Ser	Ser 530	Leu	Ala	Phe	Leu	Asn 535	Leu	Thr	GIn	Asn	Asp 540	Phe	Ala	Cys	Thr

Cys Glu His Gln Ser Phe Leu Gln Trp Ile Lys Asp Gln Arg Gln Leu 545 550 555 560

Leu Val Glu Val Glu Arg Met Glu Cys Ala Thr Pro Ser Asp Lys Gln 565 570 575

Gly Met Pro Val Leu Ser Leu Asn Ile Thr Cys Gln Met Asn Lys Thr 580 585 590

Ile Ile Gly Val Ser Val Leu Ser Val Leu Val Val Ser Val Val Ala 595 600 605

Val Leu Val Tyr Lys Phe Tyr Phe His Leu Met Leu Leu Ala Gly Cys 610 620

Ile Lys Tyr Gly Arg Gly Glu Asn Ile Tyr Asp Ala Phe Val Ile Tyr 625 630 635 640

Ser Ser Gln Asp Glu Asp Trp Val Arg Asn Glu Leu Val Lys Asn Leu 645 650 655

Glu Glu Gly Val Pro Pro Phe Gln Leu Cys Leu His Tyr Arg Asp Phe 660 665 670

Ile Pro Gly Val Ala Ile Ala Ala Asn Ile Ile His Glu Gly Phe His 675 680 685

Lys Ser Arg Lys Val Ile Val Val Ser Gln His Phe Ile Gln Ser 690 695 700

Arg Trp Cys Ile Phe Glu Tyr Glu Ile Ala Gln Thr Trp Gln Phe Leu 705 710 715 720

Ser Ser Arg Ala Gly Ile Ile Phe Ile Val Leu Gln Lys Val Glu Lys 725 730 735

Thr Leu Leu Arg Gln Gln Val Glu Leu Tyr Arg Leu Leu Ser Arg Asn 740 745 750

Thr Tyr Leu Glu Trp Glu Asp Ser Val Leu Gly Arg His Ile Phe Trp
755 760 765

Arg Arg Leu Arg Lys Ala Leu Leu Asp Gly Lys Ser Trp Asn Pro Glu 770 780

Gly Thr Val Gly Thr Gly Cys Asn Trp Gln Glu Ala Thr Ser Ile 785 790 795

<210> 5

<211> 3395

<212> DNA

<213> Rattus norvegicus

<400> 5

tcgagcggcc gcccgggcag gtttctaact tccctcctga gatgggctta ttaattctag 60 aacaaaacca aaagtgagaa tgctaaggtt ggcactctca cttcctcttg ctctctagcc 120

```
agtatacctt tgaatacaat atttacagag gggcaaccgc tgggagagaa ggggcagggg 180
ccccagggac tctgccctgc caccatttac agttcgtcat gctttctcac ggcctccgct 240
ggttgcagaa aatgccagga tgatgcctct cttgcatctg gctgggactc tgatcatggc 300
attgttcctt tcctgcctga gaccaggaag cttgaatccc tgcatagagg tacttcctaa 360
tattacctac caatgcatgg atcagaatct cagcaaaatc cctcatgaca tcccttattc 420
aaccaagaac ctagatctga gcttcaaccc cctgaagatc ttaagaagct atagcttcac 480
caatttctca caacttcagt ggctggattt atccaggtgt gaaattgaga caattgaaga 540
caaggcatgg catggcttaa accagctctc aaccttggta ctgacaggaa accctatcaa 600
gagtttttcc ccaggaagtt tttctggact aacaaattta gagaatctgg tggctgtgga 660
gacaaaaatg acctctctag agggtttcca tattggacag cttatatcct taaagaaact 720
aaatgtggct cataatctta tacattcctt taagttgcct gaatattttt ctaatctgac 780
aaacctagaa catgtggatc tttcttataa ctatattcaa actatttctg tcaaagactt 840
acagtttcta cgtgaaaatc cccaagtcaa tctctcttta gacctgtctt taaacccaat 900
tgactccatt caagcccaag cctttcaggg aattaggctc catgaattga ctctaagaag 960
taattttaat ageteaaatg taetgaaaat gtgeetteaa aacatgaetg gtttaeatgt 1020
ccatcggttg atcttgggag aatttaaaaa tgaaaggaat ctggaaagtt ttgaccgttc 1080
tgtcatggaa ggactatgca atgtgagcat tgatgagttc aggttaacat atataaatca 1140
tttttcagat gatatttata atctcaattg cttggcaaat atttctgcaa tgtctttcac 1200
aggtgtacat ataaaacaca tagcagatgt teetaggeat tteaaatgge aateettate 1260
aatcattaga tgtcatctta agccttttcc aaagctgagt ctaccttttc ttaaaagttg 1320
gactttaact accaacagag aggatatcag ctttggtcag ttggctctgc caagtctcag 1380
atatctagat cttagtagaa atgccatgag ctttagaggt tgctgttctt attctgattt 1440
tggaacaaac aacctgaagt acttagacct cagcttcaat ggtgtcatcc tgatgagtgc 1500
caacttcatg ggtctagaag agctggaata cctggacttt cagcactcca ctttaaaaaa 1560
ggtcacagaa ttctcagtgt tcttatctct tgaaaaactt ctttaccttg acatctctta 1620
cactaatacc aaaattgact ttgatggcat atttcttggc ttgatcagtc tcaacacttt 1680
aaaaatggct ggcaattett teaaagacaa caeeetttea aatgtettta caaacacaac 1740
aaacttaaca ttcctggatc tttctaaatg ccaactggaa cagatatcta ggggggtatt 1800
tgacacactc tacagactcc agttattaaa catgagtcac aacaacctac tgtttctgga 1860
tccatcccat tataaacagc tgtactccct caggactctt gattgcagtt tcaatcgcat 1920
agagacatcc aaaggaatac tgcaacattt tccaaagagt ctagccgtct tcaatctgac 1980
taataattet gttgettgta tatgtgaata teagaattte ttgeagtggg teaaggaeca 2040
gaaaatgttc ttggtgaatg ttgaacaaat gaaatgtgca tcacctatag acatgaaggc 2100
ctccctggtg ttggatttta cgaattccac ctgttatata tacaagacta tcatcagtgt 2160
atcggtggtc agtgtgcttg tggtagccac tgtagcattt ctgatatacc acttctattt 2220
tcacctgata cttattgctg gctgtaaaaa gtacagcaga ggagaaagca tctatgatgc 2280
atttgtgatc tactcgagcc agaatgagga ctgggtgaga aacgagctgg taaagaattt 2340
agaagaagga gtgccccgct ttcagctttg ccttcattac agggacttta ttcctggtgt 2400
agccattgct gccaacatca tccaggaagg cttccacaag agccggaaag ttattgtggt 2460
ggtgtctaga cactttatcc agagccgttg gtgtatcttt gaatatgaga ttgctcagac 2520
atggcagttt ctgagtagcc gctctggcat catcttcatt gtccttgaga aagtggagaa 2580
gtccttgctg aggcagcagg tcgaattgta tcgccttctt agcagaaaca cctacctcga 2640
gtgggaggac aatgctctgg ggaggcacat cttctggaga agactcaaaa aagccctgtt 2700
ggatggaaaa gccttgaatc cagatgaaac atcagaggaa gaacaagaag caacaacttt 2760
gacetgagga gtacaaaact etgegeetaa aacecattat gtttacaatt teegaatget 2820
acagttcatc tgggtttctg ctgtggacag ggaggccagg gagcacgagg cttctaacct 2880
caacgacctc acagggcaca aggaagtagc aatgtgatga aaccccatac tttccatgtg 2940
tatcaggtgt atgaattaag caactcaggc aaagaatcat aatcagcaaa gtttactctt 3000
ataaaaccta aggagaggag gctaaggccc agtgagaaca gaaaggaaca tcattcttct 3060
ctggatcttt gaatataagc acaacatgta gtgtgctgca gttaccttag aagagttttg 3120
atcatttaaa ctgaagtgaa tgtttccttc ctttcccttt ttctattgaa tataatttaa 3180
atggcactga ctctttttga gagaccctca ttcaaatttc ttcttccatt ttctgtcagt 3240
ttcttttttt ttaaatctag ttctacaaga aatatgactg atacatgctc aaagatatcc 3300
tggtcaatcc ttagaatgct atatttataa aataaaaatt tttagtgtac ttttattttt 3360
                                                                  3395
taaaacaaaa aaaaaaaaaa aaaaaa aaaaa
```

- <211> 835
- <212> PRT
- <213> Rattus norvegicus
- <400> 6
- Met Met Pro Leu Leu His Leu Ala Gly Thr Leu Ile Met Ala Leu Phe 1 5 10 15
- Leu Ser Cys Leu Arg Pro Gly Ser Leu Asn Pro Cys Ile Glu Val Leu 20 25 30
- Pro Asn Ile Thr Tyr Gln Cys Met Asp Gln Asn Leu Ser Lys Ile Pro 35 40 45
- His Asp Ile Pro Tyr Ser Thr Lys Asn Leu Asp Leu Ser Phe Asn Pro 50 55 60
- Leu Lys Ile Leu Arg Ser Tyr Ser Phe Thr Asn Phe Ser Gln Leu Gln 65 70 75 80
- Trp Leu Asp Leu Ser Arg Cys Glu Ile Glu Thr Ile Glu Asp Lys Ala 85 90 95
- Trp His Gly Leu Asn Gln Leu Ser Thr Leu Val Leu Thr Gly Asn Pro
  100 105 110
- Ile Lys Ser Phe Ser Pro Gly Ser Phe Ser Gly Leu Thr Asn Leu Glu 115 120 125
- Asn Leu Val Ala Val Glu Thr Lys Met Thr Ser Leu Glu Gly Phe His 130 135 140
- Ile Gly Gln Leu Ile Ser Leu Lys Lys Leu Asn Val Ala His Asn Leu 145 150 155 160
- Ile His Ser Phe Lys Leu Pro Glu Tyr Phe Ser Asn Leu Thr Asn Leu 165 170 175
- Glu His Val Asp Leu Ser Tyr Asn Tyr Ile Gln Thr Ile Ser Val Lys 180 185 190
- Asp Leu Gln Phe Leu Arg Glu Asn Pro Gln Val Asn Leu Ser Leu Asp 195 200 205
- Leu Ser Leu Asn Pro Ile Asp Ser Ile Gln Ala Gln Ala Phe Gln Gly
  210 215 220
- Ile Arg Leu His Glu Leu Thr Leu Arg Ser Asn Phe Asn Ser Ser Asn 225 230 235 240
- Val Leu Lys Met Cys Leu Gln Asn Met Thr Gly Leu His Val His Arg 245 250 255
- Leu Ile Leu Gly Glu Phe Lys Asn Glu Arg Asn Leu Glu Ser Phe Asp 260 265 270
- Arg Ser Val Met Glu Gly Leu Cys Asn Val Ser Ile Asp Glu Phe Arg

275 280 285

Leu Thr Tyr Ile Asn His Phe Ser Asp Asp Ile Tyr Asn Leu Asn Cys 295 Leu Ala Asn Ile Ser Ala Met Ser Phe Thr Gly Val His Ile Lys His Ile Ala Asp Val Pro Arg His Phe Lys Trp Gln Ser Leu Ser Ile Ile 330 Arg Cys His Leu Lys Pro Phe Pro Lys Leu Ser Leu Pro Phe Leu Lys 340 345 Ser Trp Thr Leu Thr Thr Asn Arg Glu Asp Ile Ser Phe Gly Gln Leu 360 Ala Leu Pro Ser Leu Arg Tyr Leu Asp Leu Ser Arg Asn Ala Met Ser 375 Phe Arg Gly Cys Cys Ser Tyr Ser Asp Phe Gly Thr Asn Asn Leu Lys Tyr Leu Asp Leu Ser Phe Asn Gly Val Ile Leu Met Ser Ala Asn Phe Met Gly Leu Glu Glu Leu Glu Tyr Leu Asp Phe Gln His Ser Thr Leu 425 Lys Lys Val Thr Glu Phe Ser Val Phe Leu Ser Leu Glu Lys Leu Leu 440 Tyr Leu Asp Ile Ser Tyr Thr Asn Thr Lys Ile Asp Phe Asp Gly Ile 455 Phe Leu Gly Leu Ile Ser Leu Asn Thr Leu Lys Met Ala Gly Asn Ser Phe Lys Asp Asn Thr Leu Ser Asn Val Phe Thr Asn Thr Thr Asn Leu 485 490 Thr Phe Leu Asp Leu Ser Lys Cys Gln Leu Glu Gln Ile Ser Arg Gly 500 505 Val Phe Asp Thr Leu Tyr Arg Leu Gln Leu Leu Asn Met Ser His Asn 520 Asn Leu Leu Phe Leu Asp Pro Ser His Tyr Lys Gln Leu Tyr Ser Leu 535 Arg Thr Leu Asp Cys Ser Phe Asn Arg Ile Glu Thr Ser Lys Gly Ile 550 555 Leu Gln His Phe Pro Lys Ser Leu Ala Val Phe Asn Leu Thr Asn Asn Ser Val Ala Cys Ile Cys Glu Tyr Gln Asn Phe Leu Gln Trp Val Lys

Asp Gln Lys Met Phe Leu Val Asn Val Glu Gln Met Lys Cys Ala Ser 595 600 605

Pro Ile Asp Met Lys Ala Ser Leu Val Leu Asp Phe Thr Asn Ser Thr 610 615 620

Cys Tyr Ile Tyr Lys Thr Ile Ile Ser Val Ser Val Val Ser Val Leu 625 630 635 640

Val Val Ala Thr Val Ala Phe Leu Ile Tyr His Phe Tyr Phe His Leu 645 650 655

Ile Leu Ile Ala Gly Cys Lys Lys Tyr Ser Arg Gly Glu Ser Ile Tyr 660 665 670

Asp Ala Phe Val Ile Tyr Ser Ser Gln Asn Glu Asp Trp Val Arg Asn 675 680 685

Glu Leu Val Lys Asn Leu Glu Glu Gly Val Pro Arg Phe Gln Leu Cys 690 695 700

Leu His Tyr Arg Asp Phe Ile Pro Gly Val Ala Ile Ala Ala Asn Ile 705 710 715 720

Ile Gln Glu Gly Phe His Lys Ser Arg Lys Val Ile Val Val Ser 725 730 735

Arg His Phe Ile Gln Ser Arg Trp Cys Ile Phe Glu Tyr Glu Ile Ala 740 745 750

Gln Thr Trp Gln Phe Leu Ser Ser Arg Ser Gly Ile Ile Phe Ile Val 755 760 765

Leu Glu Lys Val Glu Lys Ser Leu Leu Arg Gln Gln Val Glu Leu Tyr
770 780

Arg Leu Leu Ser Arg Asn Thr Tyr Leu Glu Trp Glu Asp Asn Ala Leu 785 790 795

Gly Arg His Ile Phe Trp Arg Arg Leu Lys Lys Ala Leu Leu Asp Gly 805 810 815

Lys Ala Leu Asn Pro Asp Glu Thr Ser Glu Glu Glu Glu Glu Ala Thr 820 825 830

Thr Leu Thr 835

<210> 7

<211> 24

<212> DNA

<213> Mus musculus

<400> 7

tgaacacata tataccaagg cagc	24
<210> 8	
<211> 20	
<212> DNA	
<213> Mus musculus	
<213> Mus musculus	
<400> 8	
accagagggt cattctccaa	20
<210> 9	
<211> 26	
<212> DNA	
<213> Mus musculus	
<400> 9	
caaaatatct gacaaaaaca agtgtg	26
<210> 10	
<211> 20	
<212> DNA	
<213> Mus musculus	
<400> 10	
ggtgtcatca ccatgatgga	20
ggtgtcatca ccatgatgga	20
<210> 11	
<211> 23	
<212> DNA	
<213> Mus musculus	
<400> 11	
agtaagcaat gttcactcca acc	23
<210> 12	
<211> 19	
<212> DNA	
<213> Mus musculus	
V2137 Mus musculus	
<400> 12	
tcccagcatt gatgctcac	19
<210> 13	
<211> 20	
<212> DNA	
<213> Mus musculus	
<400> 13	
atgtgtgcca ttttgcatgt	20
	_ •
<210> 14	
<211> 24	
<212> DNA	
<213> Mus musculus	
400. 14	
<400> 14	24
agtattgctt gataaatttg catg	24

<210> 15	
<211> 25	
<212> DNA	
<213> Mus musculus	
.400. 15	
<400> 15	25
gttccgtttc tttttacaac tatgg	25
<210> 16	
<211> 26	
<212> DNA	
<213> Mus musculus	
<400> 16	
atttgcctat tttattttca tttgtg	26
<210> 17	
<211> 18	
<212> DNA	
<213> Mus musculus	
1400- 17	
<400> 17	18
ggaaggttga agcaagac	10
<210> 18	
<211> 22	
<212> DNA	
<213> Mus musculus	
<400> 18	
gactcatgat ttgataactg ac	22
-01010	
<210> 19 <211> 19	
<211> 19 <212> DNA	
<213> Mus musculus	
72137 Mus Musculus	
<400> 19	
gccaagaaag agcaaatag	19
<210> 20	
<211> 19	
<212> DNA	
<213> Mus musculus	
4400- 20	
<400> 20	19
cgattcctat ggctcagcc	13
<210> 21	
<211> 20	
<212> DNA.	
<213> Mus musculus	
<400> 21	
antaattcan cttctcccaa	20

<210> 22	
<211> 22	
<212> DNA	
<213> Mus musculus	
(213) Hab Mabearab	
4405 22	
<400> 22	22
cagatccatg atacagatat gc	22
<210> 23	
<211> 21	
<212> DNA	
<213> Mus musculus	
<400> 23	
cctccagcac agtgtacaat g	21
ceceageae agegeaeaae g	21
23.05, 24	
<210> 24	
<211> 21	
<212> DNA	
<213> Mus musculus	
<400> 24	
gtgtgtgtgt gtgtaagctt g	21
<210> 25	
<211> 21	
<212> DNA	
<213> Mus musculus	
<213> Mus musculus	
100 05	
<400> 25	
tagaaagtgg aaacatctga c	21
<210> 26	
<211> 22	
<212> DNA	
<213> Mus musculus	
<400> 26	
atgtaactca atcacagaac tc	22
acguatered areacagade to	
<210> 27	
<211> 20	
<212> DNA	
<213> Mus musculus	
<400> 27	
tcaagatcca taacctagac	20
<210> 28	
<211> 22	
<212> DNA	
<213> Mus musculus	
VALUE MUSCULUS	
.400. 20	
<400> 28	
agacagacag atagacagaa ag	22
<210> 29	

<211> 23 <212> DNA <213> Mus musculus	
<400> 29	
gccctgaagg taaatcagta act	23
<210> 30 <211> 20 <212> DNA	
<213> Mus musculus	
<400> 30 gctcaggagg tacattgcct	20
<210> 31 <211> 19	
<212> DNA <213> Mus musculus	
<400> 31 tcagtttgct tgcattctc	19
<210> 32 <211> 21 <212> DNA	
<213> Mus musculus	
<400> 32 aagtatggat gtgtgtgtaa g	21
<210> 33 <211> 20 <212> DNA	
<213> Mus musculus	
<400> 33 tgctaagatt gtgatgactg	20
<210> 34 <211> 21 <212> DNA	
<213> Mus musculus	
<400> 34 gactaggtga gagaaacaga c	21
<210> 35 <211> 22	
<212> DNA <213> Mus musculus	
<400> 35 ttgggctgat agtacaatat ac	22
<210> 36 <211> 19	

<212> DNA <213> Mus musculus	
<400> 36	19
ggagatttct aatgcttgg	19
<210> 37	
<211> 20	
<212> DNA	
<213> Mus musculus	
<400> 37	
tggacaaaca ccacataaca	20
<210> 38	
<211> 19	
<212> DNA	
<213> Mus musculus	
<400> 38	
cagactatca gatgactga	19
<210> 39	
<211> 21	
<212> DNA <213> Mus musculus	
(213) Mus musculus	
<400> 39	
acattagaat catttcctgc a	21
<210> 40	
<211> 18	
<212> DNA	
<213> Mus musculus	
<400> 40	
gcaaagtctt gtgagtct	18
<210> 41	
<211> 21	
<212> DNA	
<213> Mus musculus	
<400> 41	
cttaactgga gaggaaagat c	21
<210> 42	
<211> 22	
<212> DNA <213> Mus musculus	
<400> 42	
cagttctgtc tttgtatctc tg	22
<210> 43	
<211> 19	
<212> DNA	

```
<213> Mus musculus
<400> 43
agagagtgag cctcagtct
                                                                   19
<210> 44
<211> 19
<212> DNA
<213> Mus musculus
<400> 44
                                                                  19
ttgggtgatg attgtgaac
<210> 45
<211> 2951
<212> DNA
<213> Mus musculus
<400> 45
cctcctgcga cggggcagat cgattctaga acaaaaccaa aagtgagaat gctaaggttg 60
gcactctcac ttcctctttg aatatagtac ttgcagaggg gcacccactg ggagggaaga 120
ggcaggtgtc ccagggactc tgcgctgcca ccagttacag atcgtcatgt tctctcatgg 180
cctccactgg ttgcagaaaa tgccaggatg atgcctccct ggctcctggc taggactctg 240
atcatggcac tgttcttctc ctgcctgaca ccaggaagct tgaatccctg catagaggta 300
gttcctaata ttacctacca atgcatggat cagaaactca gcaaagtccc tgatgacatt 360
ccttcttcaa ccaagaacat agatctgagc ttcaacccct tgaagatctt aaaaagctat 420
agetteteca attitteaga aetteagtgg etggatttat eeaggtgtga aattgaaaca 480
attgaagaca aggcatggca tggcttacac cacctctcaa acttgatact gacaggaaac 540
cctatccaga gtttttcccc aggaagtttc tctggactaa caagtttaga gaatctggtg 600
gctgtggaga caaaattggc ctctctagaa agcttcccta ttggacagct tataacctta 660
aagaaactca atgtggctca caattttata cattcctgta agttacctgc atatttttcc 720
aatctgacga acctagtaca tgtggatctt tcttataact atattcaaac tattactgtc 780
aacgacttac agtttctacg tgaaaatcca caagtcaatc tctctttaga catgtctttg 840
aacccaattg acttcattca agaccaagcc tttcagggaa ttaagctcca tgaactgact 900
ctaagaggta attttaatag ctcaaatata atgaaaactt gccttcaaaa cctggctggt 960
ttacacgtcc atcggttgat cttgggagaa tttaaagatg aaaggaatct ggaaattttt 1020
gaaccctcta tcatggaagg actatgtgat gtgaccattg atgagttcag gttaacatat 1080
acaaatgatt tttcagatga tattgttaag ttccattgct tggcgaatgt ttctgcaatg 1140
tctctqqcaq qtqtatctat aaaatatcta qaaqatqttc ctaaacattt caaatqqcaa 1200
teettateaa teattagatg teaacttaag eagttteeaa etetggatet accetttett 1260
aaaagtttga ctttaactat qaacaaaggq tctatcagtt ttaaaaaagt ggccctacca 1320
agtctcagct atctagatct tagtagaaat gcactgagct ttagtggttg ctgttcttat 1380
tctgatttgg gaacaaacag cctgagacac ttagacctca gcttcaatgg tgccatcatt 1440
atgagtgcca atttcatggg tctagaagag ctgcagcacc tggattttca gcactctact 1500
ttaaaaaggg tcacagaatt ctcagcgttc ttatcccttg aaaagctact ttaccttgac 1560
atctcttata ctaacaccaa aattgacttc gatggtatat ttcttggctt gaccagtctc 1620
aacacattaa aaatggctgg caattctttc aaagacaaca ccctttcaaa tgtctttgca 1680
aacacaacaa acttgacatt cctggatctt tctaaatgtc aattggaaca aatatcttgg 1740
ggggtatttg acacctcca tagacttcaa ttattaaata tgagtcacaa caatctattg 1800
tttttggatt catcccatta taaccagctg tattccctca gcactcttga ttgcagtttc 1860
aatcgcatag agacatctaa aggaatactg caacattttc caaagagtct agccttcttc 1920
aatcttacta acaattctgt tgcttgtata tgtgaacatc agaaattcct gcagtgggtc 1980
aaggaacaga agcagttett ggtgaatgtt gaacaaatga catgtgcaac acctgtagag 2040
atgaatacct ccttagtgtt ggattttaat aattctacct gttatatgta caagacaatc 2100
atcagtgtgt cagtggtcag tgtgattgtg gtatccactg tagcatttct gatataccac 2160
ttctattttc acctgatact tattgctggc tgtaaaaagt acagcagagg agaaagcatc 2220
tatgatgcat ttgtgatcta ctcgagtcag aatgaggact gggtgagaaa tgagctggta 2280
```

```
aagaatttag aagaaggagt geeeegettt caeetetgee tteaetacag agaetttatt 2340
catggtgtag ccattgctgc caacatcatc caggaaggct tccacaagag ccggaaggtt 2400
attgtggtag tgtctagaca ctttattcag agccgttggt gtatctttga atatgagatt 2460
gctcaaacat ggcagtttct gagcagccgc tctggcatca tcttcattgt ccttgagaag 2520
gttgagaagt ccctgctgag gcagcaggtg gaattgtatc gccttcttag cagaaacacc 2580
tacctggaat gggaggacaa tcctctgggg aggcacatct tctggagaag acttaaaaat 2640
gccctattgg atggaaaagc ctcgaatcct gagcaaacag cagaggaaga acaagaaacg 2700
gcaacttgga cctgaggaga acaaaactct ggggcctaaa cccagtctgt ttgcaattaa 2760
taaatgctac agctcacctg gggctctgct atggaccgag agcccatgga acacatggct 2820
gctaagctat agcatggacc ttaccgggca gaaggaagta gcactgacac cttcctttcc 2880
aggggtatga attacctaac tcgggaaaag aaacataatc cagaatcttt acctttaatc 2940
tgaaggagaa g
<210> 46
<211> 2951
<212> DNA
<213> Mus musculus
<400> 46
cctcctgcga cggggcagat cgattctaga acaaaaccaa aagtgagaat gctaaggttg 60
gcactctcac ttcctctttg aatatagtac ttgcagaggg gcacccactg ggagggaaga 120
ggcaggtgtc ccagggactc tgcgctgcca ccagttacag atcgtcatgt tctctcatgg 180
cctccactgg ttgcagaaaa tgccaggatg atgcctccct ggctcctggc taggactctg 240
atcatggcac tgttcttctc ctgcctgaca ccaggaagct tgaatccctg catagaggta 300
gttcctaata ttacctacca atgcatggat cagaaactca gcaaagtccc tgatgacatt 360
ccttcttcaa ccaagaacat agatctgagc ttcaacccct tgaagatctt aaaaagctat 420
agetteteca attitteaga aetteagtgg etggatttat eeaggtgtga aattgaaaca 480
attgaagaca aggcatggca tggcttacac cacctctcaa acttgatact gacaggaaac 540
cctatccaga gtttttcccc aggaagtttc tctggactaa caagtttaga caatctggtg 600
gctgtggaga caaaattggc ctctctagaa agcttcccta ttggacagct tataacctta 660
aagaaactca atgtggctca caattttata cattcctgta agttacctgc atatttttcc 720
aatctqacqa acctagtaca tgtggatctt tcttataact atattcaaac tattactgtc 780
aacgacttac agtttctacg tgaaaatcca caagtcaatc tctctttaga catgtctttg 840
aacccaattg acttcattca agaccaagcc tttcagggaa ttaagctcca tgaactgact 900
ctaagaggta attttaatag ctcaaatata atgaaaactt gccttcaaaa cctggctggt 960
ttacacgtcc atcggttgat cttgggagaa tttaaagatg aaaggaatct ggaaattttt 1020
gaacceteta teatggaagg actatgtgat gtgaceattg atgagtteag gttaacatat 1080
acaaatgatt tttcagatga tattgttaag ttccattgct tggcgaatgt ttctgcaatg 1140
tctctggcag gtgtatctat aaaatatcta gaagatgttc ctaaacattt caaatggcaa 1200
teettateaa teattagatg teaactaage agttteeaae tetggateta eeetttetta 1260
aaagtttgac tttaactatg aacaaagggt ctatcagttt taaaaaagtg gccctaccaa 1320
gtctcagcta tctagatctt agtagaaatg cactgagctt tagtggtggc tgttcttatt 1380
ctgatttggg aacaaacagc ctgagacact tagacctcag cttcaatggt gccatcatta 1440
tgagtgccaa tttcatgggt ctagaagagc tgcagcacct ggatttttca gcactctact 1500
ttaaaaaggg tcacagaatt ctcagcgttc ttatcccttg aaaagctact ttaccttgac 1560
atctcttata ctaacaccaa aattgacttc gatggtatat ttcttggctt gaccagtctc 1620
aacacattaa aaatggctgg caattettte aaagacaaca ceettteaaa tgtetttgca 1680
aacacaacaa acttgacatt cctggatcct tctaaatgtc aattggaaca aatatcttgg 1740
ggggtatttg acacceteca tagaetteaa ttattaaata tgagteacaa caatetattg 1800
tttttggatt catcccatta taaccagctg tattccctca gcactcttga ttgcagtttc 1860
aatcgcatag agacatctaa aggaatactg caacattttc caaagagtct agccttcttc 1920
aatcttacta acaattctgt tgcttgtata tgtgaacatc agaaattcct gcagtgggtc 1980
aaggaacaga agcagttett ggtgaatgtt gaacaaatga catgtgcaac acetgtagag 2040
atgaatacct ccttagtgtt ggattttaat aattctacct gttatatgta caagacaatc 2100
atcagtgtgt cagtggtcag tgtgattgtg gtatccactg tagcatttct gatataccac 2160
ttctattttc acctgatact tattgctggc tgtaaaaagt acagcagagg agaaagcatc 2220
tatgatgcat ttgtgatcta ctcgagtcag aatgaggact gggtgagaaa tgagctggta 2280
```

```
aagaatttag aagaaggagt gccccgcttt cacctctgcc ttcactacag agactttatt 2340
cctggtgtag ccattgctgc caacatcatc caggaaggct tccacaagag ccggaaggtt 2400
attgtggtag tgtctagaca ctttattcag agccgttggt gtatctttga atatgagatt 2460
gctcaaacat ggcagtttct gagcagccgc tctggcatca tcttcattgt ccttgagaag 2520
gttgagaagt ccctgctgag gcagcaggtg gaattgtatc gccttcttag cagaaacacc 2580
tacctggaat gggaggacaa tcctctgggg aggcacatct tctggagaag acttaaaaat 2640
gccctattgg atggaaaagc ctcgaatcct gagcaaacag cagaggaaga acaagaaacg 2700
gcaacttgga cctgaggaga acaaaactct ggggcctaaa cccagtctgt ttgcaattaa 2760
taaatgctac agctcacctg gggctctgct atggaccgag agcccatgga acacatggct 2820
gctaagctat agcatggacc ttaccgggca gaaggaagta gcactgacac cttcctttcc 2880
aggggtatga attacctaac tcgggaaaag aaacataatc cagaatcttt acctttaatc 2940
tgaaggagaa g
<210> 47
<211> 18989
<212> DNA
<213> Homo sapiens
<400> 47
tcccctactt tcttcacatt ctgcagtaaa cttggaggct gcatgttgaa tatgaaagta 60
taatgaaata aaagaagcct agaaccagga atcatacctg gggtaatcca atcagaaata 120
tcctcattga gtgtttcatg agccaggaaa acttttatta agtcacaata aaatctggaa 180
gtttatacag caattagctt agtctaacac ttgtcagttt tgtgcatatt tcttacagca 240
tatgcattac ctgccaaata aaagcaaaca cttctaggtc cctggcgaat atgggattcc 300
tccattgact gactgattat gggtcctgag ttgaacttgc tctgcatgaa ggatgtaggc 360
gatcaagtgg cttgttttgc ctctggccaa atctctacca ctatgcttaa gatgcgatta 420
attatgtaca acaaaccccc atgacacacg tttacctatg taacaaacct gctcatcctg 480
cacatgtact tctgaatgta aaaataaaag taaaaaaaaa gaaaacaaga ggtggttatt 540
attetactgt gggagaaatt ataggeeeat aatggtaaet aateaceaeg gtettaeete 600
attataatac tgcatcggta agttcatcaa cataagcaag ttagatctga taaccaaggg 660
gcttacagtt tctaatttgt atttgacaca tggtctgcct tctggaagag cagcatagaa 720
cctagatgtc tttgattaag gtcagtaaat gattgagtgt taatcccatt catttcccag 780
gaaaaggaaa cctctttaca agtcaccacc agggattctc caatcacaca taggaaaaat 840
ttccaggaag acttctataa aacacatgta ttaacatctc cgaaaacata gttgaaagga 900
cttccctggg cccttttcct tagttcctca tctagactat caagcggttt cctctccaaa 960
tgatgggaag aaagtgcatt tgtctattac acacttgtat tactctattc acttaagcac 1020
tgtgtcccag taatggggtc tagttatgtc tggcttgaaa tgacccacat atttgtttct 1080
cattettagg aagtggagtg tttetgtatg tgtatatgtg atgggggtag gecaggagat 1140
tttttatcta ggcaataccc agcctgaaat cattattagc atgacatgag ttaaacgtat 1200
ttctatttta gaaagatgtt ttcaacagca ggatgaagaa tcaattggaa gagctggtac 1260
attgaaagag gtgaatctag actttgggag gcttcttaaa gtatattgaa ctagtctagg 1320
ccgtgggata tgttcaatag taatggtagt agaaatggcg actgacattt tggaattatt 1380
ttacagatac aatttctaca acttggtgga acatttttta aaatgtaggt tttattattc 1440
ggctatggtg aaaacaacag atcagaagat gatgccactg gaaatatagt ttgttgttta 1500
cagttcctaa gaagcggggg catgccacac catgcagggc cacattggta gcaccagagt 1560
ccgtcaggag gcagagggag caagaggaaa ttataggcac aagcttttat tgttgttact 1620
gcagaaaagg caaggcaagg cagggtaagc agggatagga ctggctagtt tgaataacct 1680
cagtgggctc tggggtagag ggtctgtctc tagttgtctg gtacctggac ctgtgatgat 1740
tagggctgaa taacagtgtc tacttgggtg taaaagccag gtagaggagg tggttcagag 1800
gaagggetet ggattgetta gtgtgeataa ggeatgetee agageaaate ttttgetatt 1860
ttttagaact aactagccct ggtaagtgca gtctcttccc agatgccaga acatcaagaa 1920
cacagaaaag aagacaattg ggttaataca tgtttagcat gagaaatgag gaagtaaggg 1980
aaataaagtc aaagagattt ccaccttgga tgactatgtc aaagtgaaac accattaact 2040
ttccagggaa ctaaacttta ttgagcacct actctgtgtc aggcactgct ctaaaatctt 2100
tacatgaata atctcaatac tcagagcaaa gctttgacat ggaggttgtt tttatcttaa 2160
ctctactggt gtgttgatgg agtctacaag agtttgtgcc cagtccacca caaaatggtc 2220
cctcacagct tggtttttga cacgttggat tggaagtgct tggaggatat tacagtagaa 2280
```

```
ctatctagga cttagcatac ataatattcc tgttttaaat caggttctta tttaacagaa 2340
acttacattg cacttgctac tttccagaca ctgtcctaaa agctttacaa atgccagttc 2400
atttaatccc aatacaatac tttgagatac atattatcat cttcattcta tccacatttt 2460
caatcctcat catagctctc atttatggaa tgtaatgatg atgctctaga ctagacgttt 2520
tacgtaagtt agcttaattc agtaattcaa aacacatgcg attatcttcg ttttaaagac 2580
cagaaaacta aaggttggta ggtttgtata atttgactac cattgcgtat ctttatttta 2640
atacatttta taaatgcaag cttctgctat gattaaaagt gattaccaca ttttacagac 2700
cagaaagtaa taataagtgt tggtgaagat gtgaaaaaat gagaactcct gtacaccatt 2760
tgtgggaatg taaaatggta cagatgctgt ggagaatcat atggtgggtg ctcaaaaaat 2820
taaaaataqa tttaccacat qatccagcaa tctcacttct gagtacgtat ccaaaagaat 2880
tgaaaacaga gactttaaga gatatttgta caaccatgtt tatggcagca ttattcacaa 2940
tagctaacgt gtggcaacaa tgcaagtgtc catgaacaga caaatggata agcaaaatgt 3000
qqtctataca tacaatggaa tattgttcag ctttaaaaaag gaaggaggct ttgatctata 3060
ctacacagaa aagaaccttg aggacattat gcaaagtgaa ataagccagt gacaaaaaga 3120
tacatactgt atgattccac ttctaagagc tgcctagagt agtcaagatt atagagacaa 3180
aagtagtgca tagattcaag ggcctaggga aaggggaaat ggggagttat ttattaatga 3240
atagtggtga tgattgtaca aaaatatgaa cataattaat gccactaaat tgtacacata 3300
caaatggtca agataataaa ttttatgtta tgtcatgtta tgttatgtga ttttaccata 3360
atacagaaaa tgaaaaaaga aaagaaagaa agtaaagctt agcggtttac atgacttgac 3420
caatgeetea aageeatgag teaceeaget gagatetgaa etteagtata tteeattetg 3480
aaatcccaga cttttcccaa tcttcttgta cttttcaaac tgtgtttcag ttgaggttta 3540
ttttcagttt tgtatgtgag tttcttcaca agaaggggcg ggccaaattg tgtcctgcaa 3600
aaacctacat atcgaagtcc taacccctct acctcagact atgactgtat atggagagag 3660
agcettgaaa gaggtatgta aggtagaatg aggteattat ggtgggeeet aateeaacat 3720
aactggtgtc cttataagaa ggggagatta gaattcagac acacttgctg acaccttgag 3780
ttcagactgg aagcctctag aattgtgaga aaatgaatgt ctgttgttta agccacccag 3840
totgtggtat ttoottatgg cagococago aaactaatac aaatagtgtt tocacagotg 3900
aaacaaaatt ggaaaatcac cgtcatccta gagagttaca agggctattt taatagaacc 3960
tgattgtttt cctaaattca ccaagcccag gcagaggtca gatgactaat tgggataaaa 4020
gccaactage tteetettge tgtttettta gccaetggte tgeaggegtt ttettettet 4080
aacttcctct cctgtgacaa aagagataac tattagagaa acaaaagtcc agaatgctaa 4140
ggttgccgct ttcacttcct ctcacccttt agcccagaac tgctttgaat acaccaattg 4200
ctgtggggcg gctcgaggaa gagaagacac cagtgcctca gaaactgctc ggtcaaacgg 4260
tgatagcaaa ccacgcattc acagggccac tgctgctcac agaagcagtg aggatgatgc 4320
caggatgatg tetgeetege geetggetgg gaetetgate ceagecatgg cetteetete 4380
ctgcgtgaga ccagaaagct gggagccctg cgtggaggta tgtggctgga gtcagctcct 4440
ctgaactttc cctcacttct gcccagaact tctcactgtg tgccctggtt tgtttatttt 4500
tgcaaaaaaa aaaagagtta aattacctta aagactcaag aagccacaga gatcaaataa 4560
ttcattqtta cagggcacta gaggcagcca ttgggggttt gttccatttg gaaattttga 4620
gtgctaacag gggcatgaga taacatagat ctgcttaagg tccctgctct gctaccttgt 4680
ggctctgtga agaaattatc aaacctgtct gagactagtt ttcgcatctg taagagaatt 4740
ataatacctt cttcactaga gagtaagcag actgcttcag tgtcatttct tcccactggt 4800
ggtctttaca ctcagcttca agcagtcacc ctgctccttt caatctcagg aaaaagatgg 4860
cttttgtgtg tgtgtctcta gagaaagaac tttctaagtg ggtgtcagac ttctgtatgc 4920
agtaatatag tttagtccag aggatgaaaa aaataagaga atgaaaaagg aaaagagaga 4980
gagagagaag aaaaaagcaa gagggaaata tgtataatgt cagctaatgc aacagtttct 5040
ttottagtga aataccaatc agctggttgg taatcttatt catgatggat ctcttttgtt 5100
tttcccctgc gcagacttca cagttgcttt agaaacccat agtagagccg aacagctaag 5160
aaaatgattt acagtgaggc agggtcagaa actcaagaga gaaaaagcca gctgcagtcc 5220
tgaagttgag gatataggag aaaatcaagt aatatttagc aaagactaat tcattatctt 5280
gaagccatcc cttccctcaa ttccctgccc atagtcctcc tccttgtcct cttctctgta 5340
tccctctgct gttaggttaa tggagataga ttttctaatt aggctcactg cgagataaaa 5400
ccacagccaa acttgacttc ttttccccat gtaccttttc ctgtcagtcc ctgaagcctg 5460
tccatccctg cccatcccct tagttccact gtaaggcagg ccctcatttc ccctggcatt 5520
gactettaca cactaactge ttteetgatt ecagtettet teetttaact cattetgeac 5580
gttcttgttt gttatgtact tgcatttgtt gttattattt ttccttaggc ttcaatctaa 5640
caaattactc tccttaaaaa cttttaataa ctctccattg ccattagaac agctttctac 5700
```

```
cacagggeet ttgcactgge tatttettet acctagaatg ctagateagt getateeatt 5760
ggcaatatta tgtgagccac atatgtactt ttaaagtttt tagtagcctc attaaaaaaa 5820
gaaacaagtg aatttaattt cgataatagt tttatttaac ttagcgtatt taaaataatg 5880
tttaaaattt taatatatat ttacctatta ttgatatttt tacattcctt gtttggtact 5940
aagtctggaa tttagtatat attttacatt taccacactt ctcaatttac actattcaca 6000
tttcttgtgt ttgataactg tgtatggcta gtgactaccg tattggtcag tgcagcccaa 6060
gtccttttca tgctttaatc actccattca gatctctgat taaatgtccc ctcctcaggg 6120
cagtetteet tgattgeece atgtagaget etceageete acttatttge etcaaateec 6180
cttatactgc ttaatatttt tttttctaga gcacaacatt ttatattttt gtttgtttat 6240
tttctctctc tccctttgta atggaatcgg taaggaggca ggatcattgc tggttttatt 6300
taccactata tttccagtgg ccagcacaca gtagccgcta gatgtgtaag tgataaatga 6360
ttgaaataat tgctgcagga caaagtctga ggccctcctg atctggcttg ccctcttact 6420
tagatttcac cactcccacc actcaccagc taatctgagt ttgttttcca ctctttacgt 6480
gctcacgttg tcctctcctt aggacatgtt tttcttcccc tttccacata tctaaacctt 6540
actcatcttc caagacccac tttaaaatct tccttttctg ggaagccttt cctgaatcca 6600
gacttgatct ctgctttctc tgaaccacag ggcatatttt ctaagcctat tttatggccc 6660
cttqagataq tqttaqcttt qctcctatct aaactcttac tctagactgt gagtccattg 6720
aagtetggag etgeateata tttttetttg taatgeeeac ageaettgge aggaaatgee 6780
tacaatttgg acttaagtaa accttcattt aatcagttat tcaatcagtt agtgattcag 6840
caaatattta ttqaqcacca accatttgcc agacaccatt ctgagtgctg gagacaaagc 6900
agtgggcaaa cccatcaaac ttgcaatgga atacaggaga tgaacaatac gatgagaaca 6960
atcagataga caacataatg ttagatggtt gtgcttcctg tgaaagggaa taaaagaggg 7020
caaagaaaga gtgcctggca ctgtttctat tagacaatat tgtctttgag gctccatggc 7080
ttgcaacatt taagcagaca tacgaatgaa gatctgcatg tttgaactct gactttgcgc 7140
atattacttc atttctttga atttccattt tcctcatctt taaatgctta tttgaagatt 7200
aagtgaaagt atataacaaa caagaactat gcaggcgtat ggtaagggat taatgataga 7260
tgataataat taatgttgac atctattgat cacttatact gtagcgggct tttaaataaa 7320
ctctttaaac accttatctc atttaatcct tcaaacattc tattggtttc aaacaacaga 7380
aaactacaat tagctggctt ctgcaaggaa ttttgttgga ggaaatgaga gcattcagaa 7440
attagatggg agcgttagag aattaggctt acaaagaatg tgggaaagta ggctagaaag 7500
cagtgtaaaa acaaagacag cataaagcac ttgaccttat ttactaggtt ccaccatggg 7560
aatccatgca ctctaaagat ttccccctat ttctacatca ctttgctcaa gggtcaatga 7620
gccaaggaaa agaatgcagt tgtcaaaatc tgggccatga ctaaggaagg tctggacatc 7680
ttgactgcca gacagtctcc ccaatgatat ggagtattta gaatgatact ggatatttta 7740
tttatttttt gtattttcaa cttttaagtt cagaggcaca tgtgcagagc atgcaggttt 7800
attacataag taaatgtgtg ccatggtgat ttgctgcata gatcatgaaa atatggaacg 7860
catcatggat ttgtgtgtca tccttgtgca ggggccatgc tcatcttctc tgtatccttc 7920
caattttagt atatgtgcta ctgcagcaag cacgatattg gatattttat tacctacatt 7980
tttttaaaga cttggcccta aaccacacag aagagctggc atgaaaccca gagctttcag 8100
actocggago ctcagocott caccoogatt coattgotto ttgotaaatg ctgccgtttt 8160
atcacggagg ttagaatgct gagcacgtag taggtgctct ttactttcta atctagagta 8220
agacaattta taagcatgaa ttgagtgaat ggatggatgg atatatggat ggaaggatgg 8280
acagatggat gaaaggttga ctgaattttg tgcttgcaca aaaagaggcc cctctccacc 8340
gtaatcattg caggtggttc ctaatattac ttatcaatgc atggagctga atttctacaa 8460
aatccccgac aacctcccct tctcaaccaa gaacctggac ctgagcttta atcccctgag 8520
gcatttaggc agctatagct tcttcagttt cccagaactg caggtgctgg atttatccag 8580
gtaatgaatc cacttttaca tactgcacaa ggtgaggtgt tcattgtcct atcatttcat 8640
tattggactg gaaagcttgg tttgtggagt ctcatcttca ttcacttatt cattcataca 8700
acagatgtet tattaactat ataacettga gcaagetace tetattetee aggteteagt 8760
tttctaatct gtgaagtagg cagttggctg agacagcttc taagggcaat tctaatttta 8820
ggttttcttt taagacagga gagaaaatta gcttaaattc tttcataagc agctatttat 8880
tgactacttg ctatatgttg tacactctgc aagaagacag gcatatattg atatataaca 8940
cacageceet gttgttaagg aggeatatet tettgaaaga gttaataeet taaagteetg 9000
ggtatggtcc tgggtacata gtatatagtc aacacatttt aattatgatt ttttggatct 9060
ggaaactgat ataaagatag cgacatataa cagtaggtga taaattatgt ttaaactaaa 9120
```

```
ggtaactaat tgtatttttc agaagagggg ccttctctgt ggtgggtagt caagaaagat 9180
ttcatgaact gcataagatt caaacaatgt ctagaatatt aaaactagtg tacaggatag 9240
ggaattagga aaagacaagt aacccaagga gaaagatgtc aagattaaag gaaaacatct 9300
gctgtgggca gggaataatg gctaagattt tcttttctga tgcagggaag tatatcgttt 9360
gttgtggcag gtgaaatgtc atcttgatat tttaggggaa ccaaattcta aaagggtttt 9420
catcatcggg gccttatttg caaatcgaac tagataatgg atcatgttct ctgcaatggt 9480
ttgtaaaaca tttcaaaaca ttttacatat tttttattat agaaattatt gataaagact 9540
aaggtcacag tataaaaatc ctttttagag cagacatttc tgtagaagag tgaacatatg 9600
acctattata ctctaatttg gatatagata ggatgtaaca aaggagtaat ggaacaattc 9660
aaaggcagtg gtatagtgca tagagtcctg ttggggtcag aagacctgag ccaagtttac 9720
ccccaacatt tataaccatg taaccttagg catattactt catctccctt aatcttagtt 9780
ttcatatctg atcaatggaa atgatgaaac ttattctgct ggattaaatg tgataataaa 9840
tattaatatg ctqtatatat ttaaattttt ataaaatata ttttataagc ataaagtatt 9900
cttacagaat ttcattaggt ttttaaaata atttcaactt ttatttttga ttcagggatt 9960
tacatggtta tattgcgtaa tgctgaggtg tagggtacaa tcgataccat cactcaggta 10020
gtgagcatag tacccaatag ttagtttttc aacccttgct gctttctctc tatcccctct 10080
ctagtaatcc ccagggtcta tttttgtcat ctttatgtcc atgtgtactc catgtttgga 10140
tectaettat aaagtgagaa eteatggtat ttggetttet gtteetttgt taatttgett 10200
aggataatgg ctactagctg catcatgcc attatgttct aaatttcagt ttcctgcatg 10260
aaaattttgt caagtactct attaaggtag accacctctc cctttttttt ttttcaaaca 10320
agaagtagtt tttcaccaaa caatgtctct tatgtaattc atcttcaatc cactggatac 10380
ccaataaact tgccccagaa accttaaatc tgtgcttaca gagaggccag cttcccttct 10440
tgttaaccca taggagattc tgaattaggg caagcacaaa agatagcaca atagacatcc 10500
tttgcctttt cgtacagtgt tcacatacag taactcaact agtcttgtaa gaatgctttg 10560
tgatagacca ggcagccttc tttcccctat agaaatatat atatatttct ttttataggt 10620
gaggaaactg aagcttgaat aatttaaatg acttatatac attatcattg cttgttagcc 10680
acagaccaga gatttaagtt cacatctcca gaatccaact taaatgtttt ctttgtctta 10740
atactctact tctctaaagt gattatcacc aatgtaatga tatagagaca cagcaagacc 10800
ctttccttct cacctaatgt atagagcaat gcagagatag aatgatgggc tataacaatc 10860
atataattga aagaaagaac ttcaaaaata atcaagttca gctgtttgac ttataaatgt 10920
gataactaaa acctagagag gaaaagaggt actcaagatc acacagtagg agaggactgc 10980
agaaacacca aacccaagct cttttgtcca ctcttccagc gttctttcta ctatactgcc 11040
tatcctttat ctagttacca ataaataaca aaagcttgga ccacaatgct tttattgtct 11100
aggaaactcc tgaagaagct aaataaaatg ggtggggaat attgtaaatg taattcaggc 11160
tggattaaga aagaacttat ttgtacattg taactgacaa gcacctgcaa tgctgaaagg 11220
aatttttcat tggcttgctg tttgctggct gcatcaaagc cctgtctcta ggacatgtct 11280
ctgaacattg tgtgtagcat ggctttcatt tcttttagga taaaattcaa aaccctttat 11340
ctggttggta aacctctgcc taattgggaa ccttctttct ccacaactcc atattgtaca 11400
ctccaatttc atctctgttc tccaaccatg gaagctattt gtcatgattc ctccttgtgt 11460
tqttaacttc tactcatctt tcaattttca acttaaqtqt tctcaqagaa acctactttg 11580
attitettgg tecaeaacgg tietetggat gigaactett atageacata attiteaett 11640
ttttccacaa aactcgctcc tatcacctgt tacaagcatt tacctctgat aacaagaact 11700
ttcaaatatc tagctgtcat gtaagcactt ttcataaaca ttaagagtat ctgtgacact 11760
tatgtgtaat gtttcgtatc tctgaaattg atatttacca gtcatttatc ttggctacca 11820
actaacaact atccatatta tctgtaccaa tcagatgtat aatcacaatt ttgtgtgaca 11880
gaaaatggct aaacttgatc caaggctatt acatgcttta tcaactgcac aatctttata 11940
tatgtcaatt attgatcttt aactgatttc cttcttatgg attttctcct ctgcttatca 12000
tgtatgccta acatgacaaa aaagagccta tcattgcagc cagtatgata atactcagtc 12060
tgtggggctt cttatttgct tattccatca tcatctgtcc tgcttgatgt ctttgcctat 12120
gcacaatcat atgacccatc acatctgtat gaagagctgg atgactagga ttaatattct 12180
attttaggtt cttattcagc agaaatatta gataatcaat gtctttttat tcctgtaggt 12240
gtgaaatcca gacaattgaa gatggggcat atcagagcct aagccacctc tctaccttaa 12300
tattgacagg aaaccccatc cagagtttag ccctgggagc cttttctgga ctatcaagtt 12360
tacagaagct ggtggctgtg gagacaaatc tagcatctct agagaacttc cccattggac 12420
atctcaaaac tttgaaagaa cttaatgtgg ctcacaatct tatccaatct ttcaaattac 12480
ctgagtattt ttctaatctg accaatctag agcacttgga cctttccagc aacaagattc 12540
```

```
aaagtattta ttgcacagac ttgcgggttc tacatcaaat gcccctactc aatctctctt 12600
tagacctgtc cctgaaccct atgaacttta tccaaccagg tgcatttaaa gaaattaggc 12660
ttcataagct gactttaaga aataattttg atagtttaaa tgtaatgaaa acttgtattc 12720
aaggtetgge tggtttagaa gtecategtt tggttetggg agaatttaga aatgaaggaa 12780
acttggaaaa gtttgacaaa tctgctctag agggcctgtg caatttgacc attgaagaat 12840
teegattage ataettagae taetaeeteg atgatattat tgaettattt aattgtttga 12900
caaatgtttc ttcattttcc ctggtgagtg tgactattga aagggtaaaa gacttttctt 12960
ataatttegg atggeaacat ttagaattag ttaactgtaa atttggacag ttteecacat 13020
tgaaactcaa atctctcaaa aggcttactt tcacttccaa caaaggtggg aatgcttttt 13080
cagaagttga tctaccaagc cttgagtttc tagatctcag tagaaatggc ttgagtttca 13140
aaggttgctg ttctcaaagt gattttggga caaccagcct aaagtattta gatctgagct 13200
tcaatqqtqt tattaccatq aqttcaaact tcttqqqctt agaacaacta gaacatctgg 13260
atttccaqca ttccaatttg aaacaaatga gtgagttttc agtattccta tcactcagaa 13320
acctcattta cettgacatt teteatacte acaccagagt tgettteaat ggeatettea 13380
atggcttgtc cagtctcgaa gtcttgaaaa tggctggcaa ttctttccag gaaaacttcc 13440
ttccagatat cttcacagag ctgagaaact tgaccttcct ggacctctct cagtgtcaac 13500
tggagcagtt gtctccaaca gcatttaact cactctccag tcttcaggta ctaaatatga 13560
gccacaacaa cttcttttca ttggatacgt ttccttataa gtgtctgaac tccctccagg 13620
ttcttgatta cagtctcaat cacataatga cttccaaaaa acaggaacta cagcattttc 13680
caagtagtct agetttetta aatettaete agaatgaett tgettgtaet tgtgaacaee 13740
agagtttcct gcaatggatc aaggaccaga ggcagctctt ggtggaagtt gaacgaatgg 13800
aatgtgcaac accttcagat aagcagggca tgcctgtgct gagtttgaat atcacctgtc 13860
agatgaataa gaccatcatt ggtgtgtcgg tcctcagtgt gcttgtagta tctgttgtag 13920
caqttctggt ctataagttc tattttcacc tgatgcttct tgctggctgc ataaagtatg 13980
gtagaggtga aaacatctat gatgcctttg ttatctactc aagccaggat gaggactggg 14040
taaggaatga gctagtaaag aatttagaag aaggggtgcc tccatttcag ctctgccttc 14100
actacagaga ctttattccc ggtgtggcca ttgctgccaa catcatccat gaaggtttcc 14160
ataaaagccg aaaggtgatt gttgtggtgt cccagcactt catccagagc cgctggtgta 14220
tetttgaata tgagattget eagacetgge agtttetgag eagtegtget ggtateatet 14280
tcattgtcct gcagaaggtg gagaagaccc tgctcaggca gcaggtggag ctgtaccgcc 14340
ttctcagcag gaacacttac ctggagtggg aggacagtgt cctggggcgg cacatcttct 14400
ggagacgact cagaaaagcc ctgctggatg gtaaatcatg gaatccagaa ggaacagtgg 14460
gtacaggatg caattggcag gaagcaacat ctatctgaag aggaaaaata aaaacctcct 14520
gaggcatttc ttgcccagct gggtccaaca cttgttcagt taataagtat taaatgctgc 14580
cacatgtcag gccttatgct aagggtgagt aattccatgg tgcactagat atgcagggct 14640
gctaatctca aggagcttcc agtgcagagg gaataaatgc tagactaaaa tacagagtct 14700
tccaggtggg catttcaacc aactcagtca aggaacccat gacaaagaaa gtcatttcaa 14760
ctcttacctc atcaagttga ataaagacag agaaaacaga aagagacatt gttcttttcc 14820
tgagtctttt gaatggaaat tgtattatgt tatagccatc ataaaaccat tttggtagtt 14880
ttgactgaac tgggtgttca ctttttcctt tttgattgaa tacaatttaa attctacttg 14940
atgactgcag tcgtcaaggg gctcctgatg caagatgccc cttccatttt aagtctgtct 15000
ccttacagag gttaaagtct agtggctaat tcctaaggaa acctgattaa cacatgctca 15060
caaccatect ggteattete gageatgtte tattttttaa etaateacee etgatatatt 15120
tttattttta tatatccagt tttcattttt ttacgtcttg cctataagct aatatcataa 15180
ataaggttgt ttaagacgtg cttcaaatat ccatattaac cactattttt caaggaagta 15240
tggaaaagta cactctgtca ctttgtcact cgatgtcatt ccaaagttat tgcctactaa 15300
gtaatgactg tcatgaaagc agcattgaaa taatttgttt aaagggggca ctcttttaaa 15360
cgggaagaaa atttccgctt cctggtctta tcatggacaa tttgggctag aggcaggaag 15420
gaagtgggat gacctcagga ggtcaccttt tcttgattcc agaaacatat gggctgataa 15480
accoggggtg acctcatgaa atgagttgca gcagaagttt attttttca gaacaagtga 15540
tgtttgatgg acctctgaat ctctttaggg agacacagat ggctgggatc cctccctgt 15600
accettetea etgecaggag aactaegtgt gaaggtatte aaggeaggga gtatacattg 15660
ctgtttcctg ttgggcaatg ctccttgacc acattttggg aagagtggat gttatcattg 15720
agaaaacaat gtgtctggaa ttaatggggt tcttataaag aaggttccca gaaaagaatg 15780
ttcatccagc ctcctcagaa acagaacatt caagaaaagg acaatcagga tgtcatcagg 15840
gaaatgaaaa taaaaaccac aatgagatat caccttatac caggtagaat ggctactata 15900
aaaaaatgaa gtgtcatcaa ggatatagag aaattggaac ccttcttcac tgctggaggg 15960
```

```
aatggaaaat ggtgtagccg ttatgaaaaa cagtacggag gtttctcaaa aattaaaaat 16020
agaactgcta tatgatccag caatctcact tctgtatata tacccaaaat aattgaaatc 16080
agaatttcaa gaaaatattt acactcccat gttcattgtg gcactcttca caatcactgt 16140
ttccaaagtt atggaaacaa cccaaatttc cattgaaaaa taaatggaca aagaaaatgt 16200
gcatatacgt acaatgggat attattcagc ctaaaaaaag ggggaatcct gttatttatg 16260
acaacatgaa taaacccgga ggccattatg ctatgtaaaa tgagcaagta acagaaagac 16320
aaatactgcc tgatttcatt tatatgaggt tctaaaatag tcaaactcat agaagcagag 16380
aatagaacag tggttcctag ggaaaaggag gaagggagaa atgaggaaat agggagttgt 16440
ctaattggta taaaattata gtatgcaaga tgaattagct ctaaagatca gctgtatagc 16500
agagttcgta taatgaacaa tactgtatta tgcacttaac attttgttaa gagggtacct 16560
ctcatgttaa gtgttcttac catatacata tacacaagga agcttttgga ggtgatggat 16620
atatttatta ccttgattgt ggtgatggtt tgacaggtat gtgactatgt ctaaactcat 16680
caaattgtat acattaaata tatgcagttt tataatatca attatgtctg aatgaagcta 16740
taaaaaagaa aagacaacaa aattcagttg tcaaaactgg aaatatgacc acagtcagaa 16800
qtqtttqtta ctqaqtqttt caqaqtqtqt ttqqtttqaq caqqtctaqq qtqattqaac 16860
atccctgggt gtgtttccat gtctcatgta ctagtgaaag tagatgtgtg catttgtgca 16920
catatcccta tgtatcccta tcagggctgt gtgtatttga aagtgtgtgt gtccgcatga 16980
tcatatctgt atagaagag gtgtgattat atttcttgaa gaatacatcc atttgaaatg 17040
gatgtctatg gctgtttgag atgagttctc tactcttgtg cttgtacagt agtctcccct 17100
tatcccttat gcttggtgga tacgttctta gaccccaagt ggatctctga gaccgcagat 17160
ggtaccaaac ctcatatatg caatattttt tcctatacat aaatacctaa gataaagttc 17220
atcttctgaa ttaggcacag taagagatta acaataacta acaataaaat tgaatagtta 17280
taataatata ttgtaataaa agttatgtga atgtgatctc tttctttctc tctctcaaaa 17340
tatcttactg tactgtactc acctattttc agaccataac tgaccatgaa acctgggaaa 17400
gtgaaactgt ggataagtga ggaactaaca tacatacatg attgtttatc tacagatgta 17460
tgcctcagtt tcttagtatg cttgaaaatg tatgattttg tgtatatccg tgctacatgt 17520
aagtgtggtt ctattcatat ttgaatatga attctgcata agtgtgttta ttcaagcaaa 17580
tgtacaaggc tctgagaagg aagatcaaca tacaacttgg aatatttcaa ggccgaaata 17640
ttcaaggctg acattggcct ccttcctatc agttccctct cccagatgga aattctagaa 17700
atggcaggtg aggtggacaa gcagggaaag aaattatatg catagaacag aaggagaaga 17760
aagagtaaag tcaggcctca gccagcctct ttttagctct ttaaatcctc tggatttaag 17820
agggataaag ggtggaataa ggataaatta atgccaattg taatgcctta aatttgtgtg 17880
atacettaca aettgaaaca tatteacaaa aetatatatt tgaatatete attagetgag 17940
taaggtagca aatcataatt aactttttcc attttattga tgggaaagct gaagttcaat 18000
gaagtaaatt tttcaatagc ccacagagta ggaaagtgac aaaacctgag cctgggcctc 18060
caggicactc aaggacactt tetttettee acacceaatt getteatget taaagtigge 18120
aaaacaggaa gtgaaactcc tgcagttttc tgtgtggttg acactagcaa gggtttctca 18180
gttgaagcca tgaatcatta agccaataca tatgcatata tgttatacat accaaatgat 18240
ttatttataa ccctatcttt ccataaagga cttgaaggag cttcaaacaa aggatatgtg 18300
aacaataggg ttaatcaata ataagtagaa aatctggaca tagaataaaa agaggagaga 18360
aagacaccga gaatgagcgt taatacagtg ctttccattt ttctggtgtt ttgagtagcg 18420
tggcttttgg agaaagccaa aactcaaatt cactccttat caactgtgtg ccttgggctc 18480
cattletetg agagtetaet tageteeaat gtaaaataag aatagaacta tgaetttgta 18540
aggttgctct aaggattgaa aatcatgtat tatgttcaat acggggacac tgtccttatg 18600
ggtgagtact cccctaagac tttattaaga gggcactagg agaagcactg ggaggtcttc 18660
tcagtaacaa cactaaagta attgctattt ttccagcctg tggaaccaca gaagtgactg 18720
taactaaaat tagacattte tttetgatte attetetaet caegggattg teagaceeca 18780
gtcttcttct ggactctata aactttttag aaatcatcag caggctcctg gagaagctta 18840
aatgaactca cacaatatgt gacagtgaac tccctgggag agtgaaaacc aaagtctaag 18900
ccagtgtctc catttacttg tgtgattgtg ggcaagtcat tcaagtgctt tgaggctcag 18960
gtcttaattc atgaabydca bydcabydc
                                                                  18989
```

<sup>&</sup>lt;210> 48

<sup>&</sup>lt;211> 50000

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Mus musculus

atccetccet ccatccatce atccacacat gtccatctat ccatccetce ctccatccat 3060 ccatccacac atgtccatce atccatccat ccatccatce atccatccat ccatccagtt 3120 atagtggtgt agtcatttte tgcttcacct agtatatatg tattcctgtg agtgactttt 3180 acctetttgg tacacaagga gttaactage caggectgag aagggeceet ggcctgetgg 3240 ctagaaagaa gagcactage aataaateet etactgaatt geteeetget atacageata 3300 tgttaattge cagagaatta tatactaagt ttataaagta aataagaatt aagetttaca 3360

```
gcgcttaatg atgcacaaaa cagttagaga actaaaaggc cagagatcat caatcttttg 3420
acctgcatct gatgttgcgt cctacctcag cttgttcccc taagccagca gccccctgac 3480
ccccagtaaa aactgattct ttttaattgg ttattatatt tgtttacatt tcacatgtta 3540
ttccccttcc cggtttttcc tctgcatact ccccatcccc tccagctgcc ccctgcttct 3600
atgagggtgc tececaacee aettaceeae tettgeetea etgecetage atteacetat 3660
actgtggcat tgaaccttca tgggaccaag ggcctcctgt ccaattgatg ccccataagg 3720
ctcttcctat ggggttgcaa accccttcag ctccttcagt cctttctcta actcctccac 3780
tggggtcccc gtgctcattt cgatggttgg cttcaagcat tctcctctgc atttttcagg 3840
aatcaattgc caatgagtct tcagttagga gtcgggcttc ataggtttca actccatcca 3900
tgctgggttt gtggctatct tgatttcgtc cagatgaact ctagatgaac tccttggatg 3960
tagtggtttg aatatgtttg gctcacggga tgacactatc aggaggtata accttattgg 4020
aataggtgtg gctttgttgg aggaagtatg ttaaagtatt ggagggcttt gaggtttctt 4080
agtgctcaag ctctacccag tgcagaagag agcttctttt ttcttgtctg actgcccaag 4140
acagaaacct tctgactgcc ttcagatcaa aatgcagaac tctagggtcc ttctccagca 4200
ccatqtctqc ctqqatqctq ccatqctttt tqacattatg ataatqqatt gaacctctga 4260
agctgtgagc aagcctcaat taaatgtttg tatttatgag aattgccttg gtcatggtgt 4320
ctcttcacag caataaaaac ctacaacaca tagcttctgt aaatttatgt gtgcaacata 4380
cctgtcatgc tctgaatgca ctgtttgctc agctttgcat agcttatcta caataacatt 4440
tccttataag gctcaggaac aattacagaa gagtgggtaa agatgttgta agagccattg 4500
acttgggaga actactgcaa aacagtgagt tccagacaca actctctctt caatgtggtg 4560
ctccttgtaa tttaatcccc atacctcaaa ccaagcacat ctttcacact ctgttcccca 4620
aattaacata tagcttgatt taatttagac ataatcagtt gctactggag gacttcctgc 4680
aattaaaatt gatgtttaca catttataag aaaattaaca aattatttgt agtgcaatta 4740
agtaaaagta atataagctt tttttacatt ttcctaaagt cagttcctta gatttttctt 4800
aagtacaaaa tttgatagat cttaacttgt ttctttttc aaagcaattt agcaaatatt 4860
atttgaaact ggagaaagag atgccttgtt tactcaggtt aaaatgctga caatgaggtc 4920
ttaaattcat gtcatccact tgatctttga caaaggagct aaaaccatac agttgaaaaa 4980
aagacagcat ttttaacaaa tggtgctggc tcaactgtct gtcagcatgt acaaaaatgc 5040
aaattgaccc attcttatct ccttaggcaa agctcaagtc caagtggatc aagaacctct 5100
acataaaacc agataccctg aaatttataa aggagagagt ggagaagagg cttgaacaca 5160
tgggcaaagg ggaaaaattc ctgagcagaa caccagtggc ttaagatcaa gaatctacaa 5220
atggggcctc ataaaattgc aaagcttctg taatgcaaag gacactgtca ataggacaaa 5280
aaggcaaaca gattgggaaa agatctttac caatcctaca tccaatagag ggctaatatt 5340
caatatatac aaacaactca agaagttaga ctccagagaa ccaaataacc ctattaaaaa 5400
tggggtacaa gctaaacaaa gaattttcag ctgaggaata ttgaatggcc aagaatcacc 5460
taaagaaata ttgaacattg ttagtcatca gggaaatgca aatcaaaaca accctgagaa 5520
agtgtattcc tgaagtgtta taaaaatggt ccttaaacct aatgacctga ggagagtaat 5580
acagaaacat ctggggaaat aacaacatat ttactattta aaatactgaa gaaaatgtgg 5640
aatattttaa attaatttta aaatcaccat gtctatctta aaatgtcatt aaactatcac 5700
caaaggctaa tggataataa aaatgtgtta tatgtatacc atgagatttt agacagaaaa 5760
aaaaagtgaa ataatacaaa ttttaggaat gtgcatggat ttaaaaaaatt atactcagac 5820
tggaattaca aaaatttcaa agactggacc aatagtcctt attcagaagg acaaatacta 5880
tataatatac ctcaaataaa gatgacaact ttgagggttt gatatgtgtt taatatggct 5940
gcagagggct gtttaagttt atggaacttg aaagtggtac atgagagaag gaaaaacttt 6000
taaagatgga ggaagaacta agacaatatc tgagacatga aagtggaaaa tgtgtgtatt 6060
attggtgggg aaaaggtaca gccatggcat ggggtgggaa gagattcaga gaaaagcatc 6120
aacaaactat atgtaaaagt gcatagtgga gccaaccatt tttaagccaa taaacaccaa 6180
ataaagcaat agtgaatact ctacaaaact aagtttctat ttagttttac tttcttcttc 6240
tcagtcaggt tttgctataa aaatattgaa atatgccaag tcctgtcaaa gattaagttt 6300
attcagagag cttaatgcta taattetttt caaaatttat aatcacacat atggecatat 6360
gtatacatet gaaaaaaatg ttettgatta taattaceae ttteeeagge eteegtttta 6420
gaatttactg tgtagctcac aaatggaaag agtaggtcac ctcatgtgaa aataaattac 6480
agagaacttt cataagcact gctactcaac caaggggctg gagacacgcc atccagctaa 6540
aagtagacct ggaaagggcc ctcatcagaa aacaacagag gaaatgtcat agagatagaa 6600
ataatttttg agttgttcaa agtcagacag atatattgac atgaagaact ggtcatgtgt 6660
ttgtatagga agaagtggaa aatgatctag cattcccaga agctcatagg gactataacc 6720
taatcacttt ttattccctt ttgttttttt tttttttta atcaatcaat tttttgttga 6780
```

```
tttcccagct gtacttaaat tgtttagaat cagctcacaa gtaagctgtc cttccaaaag 6840
tcagtctatt gataaggctt ttctttctag cttgtctttg acaaaatagc tcatgacatt 6900
atagggtaaa totottaato tottotagco ttaaaggttt ttgttgttgt tgatgatgat 6960
gttgttgtta attattaaaa tttaagtatc actcttgttt ttttttcct gtgccataga 7020
gatttcttct aaaaactttg ttatgaggtg attagtaaag cacatgtaag ctagatgttg 7080
ttttacatct agaaacaatg gcaagaggtt tctcttctca ttggtacaaa gtagcatttc 7140
cttcatttca agttgctaac taaaccgcaa tccaggctag tctcagtcta ctgacattga 7200
aatgtgtcag tgattaatgg caatatgatt atgttggtag ctaggttttc aaaccatcct 7260
agtcatttaa attcataaac tcactttact tatttggctt atgttacaga ataatgaatg 7320
taggaaccaa tgctcaataa tgcacaccaa tgtgaaactt caggttgtta tgtctaatta 7380
tattcacata tatttcattq qctaaqtgaa tcatqaqqta aaaccctaaa tgatcaaagt 7440
agagaagttt aagtgtgctt tagtgaataa tgacaaatat tgacaggaag aaaaaggtca 7500
qqacttaata atqcaatcaa agaqatcctc tgacattgaa ataacttatt cctacttagt 7560
gaaatatcat atgctgtacc atacaggaac gcatttgaac cagttttaag gaacaagcat 7620
tggtagtaaa agttcattga gcccttgtct agcatacaag aatttctggc ttttggtttcc 7680
caagctttca caaaaccaag atatactagt gcacacttaa aatgtaggaa atatgtcaaa 7740
agggtaagaa atagctgaac acattcagtt tctgacctcc aactcaaagt cggttagagg 7800
ctaggataga atgcatgaag ccctgtcata atgaaagaga gagagagaga gagagagaga 7860
gaaggaagga aggaaggaag gaaggaagga aggaaggaag gaaggaagga aggaaggaag 7980
gaaggaagga gggaaaagtt aataagtaca tcatatatca aaactggttg gtacctgtat 8040
acttgggtat ctccatgaag gataaatctg gactagaacc attaactgag gatattgccc 8100
agaggacatt tagagtagtt ttgtaattta ctctgcatgt tacattttat tttatattat 8160
gaatacatga aaagctatga aacagtgact aaacttagtt cattctatta atatagacgg 8220
aaattgtgga tgtcaaagtt atgagacatg ctttattttg tacttgtttt ggcgactatt 8280
tagtatttat ttttattttt aaaattaatt tgtttacatc acaagcacaa cttctcctcc 8340
ctectetect eccaptetet ttetettace teetttetet acatececet caetttetee 8400
tcaqaqaaaq qqaaqactcc catggacatt atcttgcctt ggcatatcaa cttgcagaag 8460
gactaagtac atctcctatt cagccttgag aaggcatccc agtcagggga gaggagccca 8520
aaggcaggca acagagttat agacagctgc tgctttattt gttgtaaagg acccacatga 8580
agaccaagct gcacatctat tacatatgtg cagagggttt agatccatcc catgcatgct 8640
ctctggttgg cagttcaatc tctatgagtc attttgtgcc taggctagtt gaccctgtag 8700
gttttcttgt agtgtctttg atgcctctag ctcctttaat ttttcctccc tatcttccac 8760
aatatteete aagteegeet gatgtttggt tgtggatete tetatatgtt taetgggtaa 8820
agacteteag aggaeagtta ttetaggtte etgettatea agaatagggt eteteacatg 8880
gcatgagtct caaatagttg gtttagtcat ttataggcca tttccttaat ttctgctcca 8940
cctttaccct gtacatctta tagacaggat aatttgtggg tcaaaggttt tgtggttggg 9000
tttttgtcct catccctcca atggaagtct caaaggagat ggccatttca ggttccataa 9060
ctctgactac taggaatctt agctggagtc acctttatag gttcttggga attttacttt 9120
tcctgggttt ctagtttgtc taagagattc cccaattcta ccaattccag ttttatattc 9180
atctgtcagt ctcatatttt ctaccattta tttcttttga tttaacactg tatcaggttt 9240
tccaaaatac tgaagaatcc tcacatttcc ttgactaccc aagagtattc gtagacttaa 9300
agtotoataa ocaagaaata aaaattaato acttottatt gtgotggatg tttttttgoa 9360
atgtagaatt ttataatgaa ttaaaactaa gttacaaatg ggctttacaa atttagtgat 9420
aagggtgcag taaatggtgg cttttctatg atacagccag tcttaactgc caacatatac 9480
attggataag aatgtcttgc tagttaaggg ggtagagctt agaagtaagg ttcattttta 9540
gagtgtccac caaagatatg accaagaatg atgaagcctg ggaagacttc tgtgagtgaa 9600
actacattgc agttttatct tgtcctattt gttcaagtag aaaattatct tatgagtctg 9660
tgagaatett atcaacagee aaattaatta tteagtgtee eagaetatta aacaaaceat 9720
ttcttcccat gagagaggtt ccacaaaaaa agaaaacaga atcattttga acccccaaat 9780
tatatgtcag tgtcctcaaa catcagagga gagacctagg caaggtataa tattactgca 9840
aataaaataa aataaaataa aataaaacaa aacaaaataa aataaaataa aataaaagct 9960
acaaggggca agtaggatgg gtcagaaagt aaatgccctt tgctgccaag taccacaaac 10020
tgaattttga ccaatgaaac ctacaagatg gaaagacaaa ctgcctccta caaattgtct 10080
tctcattttc atatgaaaac tatcacacac acatacacac agagagagaa agagagagag 10140
agagagagag agagagaga agagagagag agagagaga agagagagag accacccttt 10200
```

```
aaaatccaaa agaaaagaat gttgaatatt tctcaaaagc aagatagcta tatatacctt 10260
aatgtgaaca ctagataaaa tacaaacacg ttgattgaaa tactactttg tatgctataa 10320
ttatatggag attgtatagg tcaatgatta aaataaattg tggggaaagt aaaaagggaa 10380
atgaataaat cgttaataaa caatttagga agacgaaaaa ttttctagtt ccctagcatc 10440
ctgtatttga gacttaagct tggaaccata tgaccccttg atctgctctt caatagtgtg 10500
tcaagctaga aaaaatagga acatgctaga atttctgtgt agcaagcccc tgattcaggg 10560
gtgtacattt ggtcttagtt ttcttaggtt ctgtttcatt ataattgatg aaattcattc 10680
attgtgttga gtgagagtaa ctgtagacaa agataaaggt gagacagcag tgtgcatatg 10740
gtcttttgaa ggagcccggg gagtggcaaa acagatgaga tccctctgat ccttcggttc 10800
taatccaggg cacattttag aatatcttac accgttccct gccctatgcc ttgacttctt 10860
atctttgcag agatattttc ctaaccagca aaatggagtg attgagctac ctgtgtgaaa 10920
cattcctcat aaaaagaagc ttatatttat ttttgttatt tgttgttttt aatctattca 10980
tttacttgta ttgatttgaa aactttaaca atcccaggga gcaaggaaag tattagatgc 11040
acaacattta aaaagttgta aatgtatatt gagtaatagt aagatttcct actgtctcgt 11100
tgaatttaag aataattact ttcctggaag aagcaattcc cccaccctcc ccacccctg 11160
gaaactttca gtaaaatggg ctttggaagc atcatagtca tggacacaaa gatttattta 11220
atatgttcag tttaggtgag taccatagtc tttcaacaca atcttggaac caggaccatg 11280
accttgagct tgaattatag agaattacat atccatattt agcagatagt caacgttttt 11340
gtttttctat ttactagtat tatcatgtct tgaaacaacc tttgttctgt ctctcaccct 11400
cagtttttgt tgtctaacaa tcctcatagc tctctctgat aatgaaccta aactttatac 11460
agttaggaaa gatgtgaccc gatcatattg ttatatttct gatgtgactt tgaaaagagg 11520
tcctcaaata atgtattcag cactggatat gaatgatttg tcagtgtgca cattttttaa 11580
attgattttc ttatttttt atgtgtatga gtgcttggct gcatatatgt atgtaagtat 11640
aacacatgtg tacctgagga aaccagagag aatatcaaga cccctggaac tggagttgca 11700
gatggttgtg agcattcatg tgagctctgg gcactgagcc tgggtcctct tcaagtgaaa 11760
ggagtgctcc taacactgag ctatctcccc agctctctac tttgcaagtt attatttta 11820
aagtatctgt tttctggatg ccaaacagac cttttagtaa gagctatagg taaagacaaa 11880
ctccttaggt cctccctcct ctttccttca aggcccactg agaatttcat tattaatcat 11940
ctgtgcatta tctctatagt gtctgcctct ttattaatca cctccacgga atctatcgct 12000
attaatcata agtottgago otgoatatta coggtaatta totoacaatt ttogttacot 12060
cttggtttaa ttacttgttt tcccccagga atacaaacta ttttaagccc ttgactctga 12120
ggagtgtatg tgtgtgtgtc tgtctgtgtg tccgtgtatg tatgtgtgtg tatctgggac 12180
aggttttaag atatttccct taaaccctga ttatcagtgc atttagtaaa attatttaag 12240
ctaaagaatt acaatgtacc atcatttctg aaagcttaaa gatccttttt catatgaaga 12300
tataaagcca ggtataatct gtgatccttt cataatttac tgttatgtct tcttcaataa 12360
ttctttgaag gctttttaca aactggttga tttagtttct ccaggaataa gcacactggg 12420
tcccttcagg acgttatatt gtttggtttt ttattttttt tcttttactt taattcagtc 12480
gatacttggg gaaattagaa acaaatgaga ccaaaattca gaatcagtgt gatgaattct 12540
tattctcata agtgtaacca cacaacagag gccttgataa tctcagtttg atgcaaattt 12600
tatctagtac aaaatagaaa ataaaataaa tgtccagtct cctttgaaga agatatctta 12720
ctacagtgta tgtgtctatc atcatacttt cagaaatatc attttgagaa aaccaatagt 12780
ctcgaaagga agaaagctat ttttctaata tcacacaccc ctgattccat tttcctccat 12840
agtagettat atgtgggtee caetaattea ggaagettea etaaggatte taeegatgat 12900
ttacagttag aattctagtc taaatttgcc tgacatcaaa gcctgtctac tctactgggt 12960
tatattaaag caagcacata aattgtacca cttaatatac acatgtaaga aatgaaaggt 13020
agaacttaaa tgtcattgtc ctaaactagg gatgcttgag acacttgcag ttgagttatt 13080
aagatctatg gataccgtgg atgtgaacaa tatatagatt agtatattta tgccagcaaa 13140
tgtaaagccc tcttttttt caggtaccac caatgtgggc aggggtgggg gagtaaacac 13200
atggatgtgt tcttctgtcc acactcctta ttgacttctt accatgtgtc ttgagataac 13260
agtttctaaa tgtgcttaat gaagaaggaa gacattttac tgatggatgc ataagatcac 13320
ctagcatacc tctaagttgt ggaagatgct tctcagcatt attgaatcca ttttgtcagg 13380
gttgataagg tgagtgtaca cttccatata atcattttta tttatacagt ggcatttcag 13440
ggttgtactt taggagagag agaaagcatg atatgattca ttaaagacct tataacttat 13500
tttgagatat aataactata ctttagggtt acatgtaaca aacaattcta agcaagtttc 13560
tatatgcatt ctcttagttg actgcctacc agctctatga aatgacaact gttactactg 13620
```

```
ctatcctata aggaaaaata agtgagaggg agtttaattt gagcaaagac aatggtttgg 13680
ttaaatqqaa aggtaaagtt acaagtatga aatgtgaaga tttaaataaa agtgattcaa 13740
tqctactaca caataatgga ggttatagaa attaattata gtattatgta ggtaaagaga 13800
ttgagacagg gtttctctgt ttagccctgg ctgtcctgga actcactttg ttgaccaggc 13920
tggcctcgaa ctcagaaatc cacctgtctc tgcctcctga gtgctgggat taaaggtgtg 13980
cgccatcacg cccagcagta attgaaagat ttaaaatttt cttttgtaca ggtatctaaa 14040
tgtagtattc atcaagataa gatataattt gtcaacctgg ggccaaatta agttgttctg 14100
tgaataatct tagatcaaag actacatttc atccatttcc tcagaaatgt gctttgagta 14160
tgtttaagga tagaagactc tatttctacc catggggtta taaaacacac caagaactac 14220
atgtgttaaa atttgtcttc caaagactca tgtcattaat tttaattaat ttacttttag 14280
cctggatcat aatgtctaca ttgtaatatt cattttcatt ggctctttag ttgatgtgta 14340
cctttcaaat ttctatgaaa acaatttcaa gaagattcag tgaggatcta ttatctgctc 14400
aatctattta aaactcacag tcaaatacaa cataagggaa caggactcca cttgggacag 14460
gtcaatggca gcatgcattg tgctatgtgc cttacatgag agctaacatc aaagctctgt 14520
cetgttattg ggeagtettt tettteettt tettteettt tettteettt tettteettt 14580
tettttttet tttetttta atattgeetg gattgtttgt ettgtgttee atteeattgt 14640
tcctccatgt atttttgtag ggtgggggat gatagttaat ttgacaaata agccactatg 14700
ataaaaatgg acagggaata tccttccaaa gtaattttta cagtggagca gctatttaat 14760
tttcacatca cagttgagaa tgctgaatat tcattccttt gagttcataa atctgaaagc 14820
actttctcaa ttgtaaaaat gtatttatac aagagaagtg tcttagttag ggtttccatt 14880
tctgggaaga gacactatga ccacggcagg caactcttat aatggcaaat atgtaattgg 14940
ggctggtgta caggttcaga ggttcagtcc attatcatca agcaggaagc gtggccacat 15000
gcagtcagac atggtgctgg aaaaggaact gagatttcta tatctttttc caaaggcaat 15060
gagaagacag actttctagc agctagaagg atctcaaagg tcaccccaaa gtgacatatt 15120
tectecacea aggecacace tacttetaca aggecacace tgetaatagt accaetecet 15180
gggacaagta ttctcaaact accactagaa gtattgagaa ttacatgtat attgtaagta 15240
ctaaatgcat gctgttcaaa tgactcagca aattttggta cttgctgcca agactgaaga 15360
tgagaactca gtccctaaag cagatctctg aatcccgtat gtgtatacag caaggtatgc 15420
atgtgcataa cctcctaaat atgtaaatag atgacactga tattatcaaa taccaatagc 15480
caaatggaca aatagcttgg atcatgtgat gctgataaat gagataatta gaaggactgt 15540
gaagaacttg tattacaagt gagacaggga accattcaag actcttgata atggggctag 15600
tatcttgctt ctactatttt tggtatcttc tagataccag tggctagaat gcatccacca 15660
tatgaaatgg caaacaatgt ctaggaggga gatttataca gtgtcagtta ctggtcaata 15720
ttattattta cactacctac atccatcagt ggtttctata tagaaacaga aattacattt 15780
acagtccact catctataac ttgaaggaaa gaaaaaggga taatatgaaa atgatagtac 15840
tttcatatct aataaacttc ctatgtgtta gcctctagtc taggtgattt gtgtattctg 15900
ttctggacaa tctgataaag aaaatacttg ttatccttga ttatagatga catatataat 15960
tagcctaagt taattccttt ggcaaataat atagaagaaa taaaaaaatc tcaagtattc 16020
taatttctga aacttatttt tggggggttg gcatttctcc tccatcattt tttcattctt 16080
ttctatattt ttcaagtgga ataaaaattt tcatatgaat tttataggtc tcaccataat 16140
atttacttct acattcaacc aaaaattcat ttctcaagaa ttaaataata tgttttaact 16200
agattccaga ggaaaacatt gtctcgagca tatgtggttg tcttcttctt cttcttct 16260
tececetect ecteatette etecteetee tetttettet ectetette etggteetta 16440
gaaatatatt cttacttcta aacaagaaaa aaaatgatga acaactctag attaattttt 16500
tctcagaagg ccaggtttca ggtgtaatga gtatacattc ctagttctcc ccctcctaag 16560
aggtatette tetteaggat getaaggatt aatatatt attggcattt ggcaaagatg 16620
gctgctggca aattgtttag aaatctggcc tattttagag ttacttcata taaaatcagg 16680
agtgatgcat tctgtgatct gggcaaggtc cacagggtcc aagatttaca ttgtataatt 16740
agatattgaa ttttcaatcg ccttgtaaaa cttggaatgt tttttgttgt tgagtcattt 16800
gttattgtaa ttttatgtgt ttgcacttga gctgatggct tctgagaacc tcttcttaaa 16860
tgaagatttt gttttgtgca agcaagcaat tgaattacct ctttcctaaa attattcagt 16920
caccttatta gtgtcttgtg cttttgactt acattgtcta tttaattgaa atgttaggtt 16980
ctcttatgga tttacaccag gctttcccac aaacctgcag agcagcagca tctttttgag 17040
```

```
gtgaggctaa tctaattatc taggcttaac aatctggagg cagagaattt ctgaatgaga 17100
tgttatgtcc agcattctct acttcttaaa aataaacatt tctaagtaat ggaaaatttg 17160
ttcaagttga tagtgtaatt gaagaaagaa aagaaaattt tctgtttgga agctacagtg 17220
gttgtgttac tttatagaag cagtcatttt ctctttgtac aatattttta attaattaaa 17280
atggttttgt tcttaaatgt aaaatttctg ggaatttgtg attttacatt tatcacaaca 17340
tcccttgttc agcatgctag aagctttgaa cattccatta tggatgtttt tatttttat 17400
tttttaatga ggagctttta tatctcaagt tcagtatgta tctgaaaatg gccttgaact 17460
teteatecta ttgeetacae tttetgaata atggggtgae aaaggttgee aaacetgett 17520
tttgtagcat tcagaataga aaccaagtct ttgtgcaggc caattctcta caatctgagc 17580
tataccctta gattacaggt gaaataatta aagtagaaat aatggtatta tgcttgagat 17640
ctacacaagc caagaaacta gatttagctt tetggttett atteettet tetecaagtt 17700
taaggtcctg cttttctttg tttctaattt gatggtctag ttgttgttct aattttcttt 17760
atctcatggt tacaatgatt cattcaatag cactcattcc tatgaaaaaa caagactgtg 17820
agtacaatat tgtgccagtt ggcttttggg taagaaaata tttaaattta tatatgctta 17880
tttggattat agattgtaac tttattatga caaagagaag agaaatgcct tggactggta 17940
ttctagaata tcaattgaaa ttagagatca gaaaggtaag aatgtctgca tgaaataaat 18000
aaatgataaa ctcactaaaa gacacagatg aattaatgga ggaaatgaaa aagagagaga 18060
atagaaaacg gaaacaagtc tttttaagta tatatgactt ttacagaaga gtgaatgtga 18120
gctaatcctt taaggagaga aagggaaaat taattgtttg tctgtctctc taatccttag 18180
tatcaccttt tgaatacaca gaataagaac aaagaaacaa attatgtcag aaaacaagtg 18240
actatttgat gaagtgactc catgagaagg tcaatatttt acgttcaagg tctttttgac 18300
atageteaag ttactgttat attgagttat tgttatattg agttatagte attttgaaat 18360
ttatttccca tatttttgtg tgttttctaa ctttgtgctc aattttcttc tcaatttata 18420
tacctcctct ctttcactca ctatatatat gtaaatatat atgcatatat gtaaatatat 18480
atgcatatac gtatttttat atatgcatat ataggtacgt atgtgagcat ttaatagtac 18540
tctcttgaac ttgtattctc atttacaata ttgtgagtac tagtttcaca atttgatatt 18600
aacctactgg taaaaacgat ttgtatctga gttcaactat tctgctatgg tgatgtttgt 18660
tgatccacag ataaatttct cagagaaaat aatgaaaagt gctttatatt cacaaataga 18720
tatttatgtt atctagacag cccagagggc acatggctaa tgatgaaaat ataatcaaga 18780
caatccactg aaactcagtg ataatcatag gagtttatag cacctgacac aagatagtca 18840
tgtagtcacc cagttctccc acattggtga gacatacgga aacactggat aggtgaggtt 18900
aagaacatag gtttctgcct agccctactc tttaatttca ataatgatgt tgatagtgag 18960
tgattttcag agatgcctcc tggaatacgt tctatgtaca ctatttttct ctttgattat 19020
taatatttga tttcttgatg attttacttt gtacaccctc atcatctttt tgtttgtttg 19080
gccctggctg tcctggaact cactttgtag accaggctgg cctcgaactc agaaatccac 19200
ctgcctctgc ctctcaagtg ctgggattaa aggcatgtac caccatgcct ggcaatacag 19260
ttgacccaaa accetetett teteatetet etaettgtaa tetatttgta ttactgtgta 19380
gaagtatgct ctaggtttgt gcaggatgga tttgtgtcag ctgcagtttt catgactatc 19440
ccctaaatat qtaaqtaaaq tcttctcaqa taaaqtcact tttttagtgg qaaaaatcat 19500
actttaatta atctcaagca gtttgcttcc cacggatcac aaagaaatag tatagatatt 19560
tctctccctc cacaccttat aattgctcaa aaatgaaggc aagtttgttc tggatgctaa 19620
atatgagtet ettgttteca caagaatgaa agaatgatee agtgtgeaga atteeaatae 19680
tatccctgcc tcccgtgtaa agagtgatgg aaggtgagcc taaagaaact gtagatcagc 19740
actgagcaat ctgtggccat atgctgcccc ttggttttgc catatggctc tgagtctaat 19800
ttcaaactcc tctgtcagca cattcaaagg tgaagaatgt agagacgaaa gaaacaccac 19860
catagggttt gtaagtggac agtcctctag caggtgctct ccagctgggc tggggcagca 19920
ctctggagca gctgggccca cagtgtcatg tcctagtttc agagccccaa agtacccaag 20040
gggtgtgggg gtgtgtgtg agaaaaacat cgagaatatt ctattgagtg atcacaaaat 20100
gagcattgtt tttattttct cttagctatg tcacttttga acttagcaat gtagctttat 20160
taaatacttt ccagtgtttt gtgtatattt ttgaaatttg aacatctgtg catcattttt 20220
cccagtcttt tcttttagag attcccatat tcttctagtg tgtatggagg gaaagcagag 20280
actcattcat ggaatttagc agaatttgat aaataagaca atttactaat gccctcatta 20340
atttccttga aaaattcatg tcattacaca gtgaattatc tggttgtgtg ctattcacaa 20400
tgatgtgtaa cagtatgacg tgcaagtcta gcacagtgtt gcatcagact atttctaaga 20460
```

```
atatgccctc agtcactttc ttaaaaaggg gatgcgtagg tcatgcaaaa ttgagaaaaa 20520
caggagaaat ataatgggca gtattcacgg caaggaacag ttgtaaagag caccccctt 20580
gtttaataca aagtgtctta agcacttatg ctgggcagac acaactgaac attctgtctg 20640
gaactaagga gtagcagaca caagctgtgc taacttatat attactgacc aatgtataaa 20700
atgagacatc aaccaattac tattgtttta taaagttatt gccataaacg ttgctactga 20760
attectecaa ggtateaage aetgtaatgg geatgeagta tgaagaggea gtgeagatte 20820
agctgttatc ttggaggatc tgaaagtcta gtgggtagag aaaagttttc ctaaaacagg 20880
acagatattt gttgtgtaaa tgttaaggta aagtggatag tacctaactg gggaggctgc 20940
acagtgttag tgaattcaaa ttaagtgtta gtgaattcaa attcttagtg tagggacttc 21000
cacagcatac aaatattgaa tcacggcata gtaagtgata ggagattgga aatgagagca 21060
taaggacaca agataatatc atgctttaaa attgtaggag aaacactgag gccggtgctt 21120
acttcaagag accgaaatac gtatcaggaa gtgatttcca cataggccag tgaattatgt 21180
agaactgaga acaacacttt gaatggaatg aacgttttct tcattcacac cagggattca 21240
gttttgctct tgccatagtg atatgctctt aatcttctac ttcagacctt ctttgccttt 21300
ccctttctct attctctatg accacaatac cacaggcaag gtgaggaagg agactagctt 21360
atggcagtgg cccccaggaa agcacatttt tctgtctgtt tagccagtgt tttcactttt 21420
taaaaaacaa cttattgttc tctatagaca aataattctc aattgaatac agcatgttac 21480
tgattgtaag tcatactttt atttaccaca aagaaaaaac taaaacccct gtcacttata 21540
actgcaatgc gtcatcagtc agaaagccca ttgtgaactg atgtatgtta gtagattgga 21600
aggaatcagt taaagttcta atatatgaca agctgcagga aacattctgt accagactgt 21660
actgtggtta tttattctca cagtctctta atcaccatga aatgggcaaa tacaggctgt 21720
aaaattgtgt tatttacact tcagtgatgg aaataaatgt tatgttactc atttatagta 21780
tatcattggc attgggtagt ggattctgca gtttatgaca atctctctct cgctcgctct 21840
gtcgctctgt cgctctctct ctctctttct ttcatatgtg tgcacaccct ctgtgtgtgt 21900
gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt acttcaagtg 21960
agatgggagg taaaaaggtt aggaaatacc catttataac taatgaagtc ttaggacagc 22020
ctagagccac agagggagag atgcacatca gtggtgacag agtaaaccta gttacaaata 22080
tgggtgtgtt tccctcctcc tttcagatat tgcagaaaac cccaaggcta tgtatcaaat 22140
gtagtaacac aattaaataa aaagactctg atcatgaatg actcctaact tgtttgcaac 22200
caataatgat cttactgacc acttattgag caagaaatat gtatcgtgtt atgtgtgtta 22260
tgtcaccata gaaattacat taatttaaca ctggtcttat gtggtgtact taacttttta 22320
ctaaatggtc agtatctgac aactttgacg agatggtcat ttgtttctgg ctaagatggg 22380
actetteett tgactaagtg attgtaggte ttetgttgaa eetgetgeae aataataatg 22440
tagaaaacta aatggcttcc tattcagtct actctccatt gtaggataaa aactgacatc 22500
atgatggtag ctaagtatca attttttact cattgcaaaa ccacatttgc atgtttattg 22560
aggtttagca aataaaacat tactgcttac ggcttctctc ttctactttg tacttggttt 22620
gtcttctaga agaggctgac agaactttaa tggtctggtt aaggtcacca catgctagtg 22680
tattgttatc atttggtttt cagaaaaaga aatacccaca caaagcactc tcctgaatat 22740
tectateata ggtatgaaag eteteaatga agatgtatat aaaatgtgtg cateaatace 22800
tcctgagaca caatttagaa gagattattt gattctttct ctgaggcttc tttttacctg 22860
ttcttccctt tggtagcaag aaaggacatg tgcatcttgg gcgtggatgt acttctcagt 22920
taaaaatttt ttattaggta ttttcctcgt ttacatttcc aatgctagcc caaaagtccc 23040
ccatacccac ccaccccac tcccctaccc actcattccc cctttttggc cctggtgttc 23100
ccttgtactg gggcatataa tgtttgcaag tccaatgggc ctctctttcc agtgatggcc 23160
gactgggcca tcttttgata catatgcagc tagagacaag agctctgggg tactggttag 23220
ttcataatgt tgttctacct atagggttgt agatcccttt agctccttgg gtactttctc 23280
tagetectee attggggace etgtgateea tecaataget gaetgtgage atceaettet 23340
gtgtttgcta ggccccggaa tagtctcaca agagacagct atatctggtc cttctcaggg 23400
aaggetggeg atetaageae tattaetatt geageaaaga cataetetae ttggtatgea 23460
ttacagacat tgattggagg atgagggggg ttaggaaagt taagatttca gaagatgaca 23520
gtctagattc tttaagtcta ttttacaatg tttttctcta gcctaggcca agagacatag 23580
tcagtgagga atttcatttt agaattattt tacatttgaa gtttctagaa tttggcacaa 23640
tttctaaatg tgtagtgaga taaatggatg aggaagggat taactttaaa aagctagatt 23700
ttgattttgt cctttaattc attgattgct tgtttgtgtc tgtcatatcc ccatgtatgt 23760
acttagattt atgtatetge atgtgaagga taggaggatt teggtgtett aetgtgaett 23820
tgtactttat tccctaggaa gagggtctct tactgaactt gtatgtagac ttgtggccaa 23880
```

```
gaagctccac agagcccctg gaaaggagta gctgagagaa ttctaacctg attgatggtg 23940
atctagactt ttgcagcttt gttgtagcta aaatacattt gaggttctta tgacacacct 24000
tgggggtatc gactggacta gtgatgttta tccttctatt catcagaaac ttatatgaac 24060
ttgcttttcc tcaggcatgg ctctaacagc tttacaacta ctctttgagg aagtatgatt 24120
atccttatat tgcccacatt ttatttttat aattgccata gttgtctttt atgggatata 24180
atgaggatet gtgctatgat taatttaatt caaccacaca agatagataa tettetattt 24240
atttaaagat ttttctttt attttcattc atgtatgagt gtttacctac atatttgtat 24300
gactatcaca tgcagtgtcc atgcgagtca gaggagagaa atagattccc tggaattaga 24360
gttacagatg gttgtgggat agcatatggg tgctgggaag caaacccctt tctttcagaa 24420
gagcagaaat gactcttaat tgatgagcta tcttcccaac tctatacctt cattctcata 24480
gtagcaaatg gagaactggc ttgtatagct tgactgctgt catgcatctt ttttttttt 24540
tttctcttca gaggcagatg gatctttgaa tcagaacaat gaagggaccc agtctctcca 24600
tggaagtgga gactgtacat aattttgcag ggggcttggg ttttatatgg tgaaaagggg 24660
gatttgggga tagaagtttc ataatgcagg tcagttctcc tgaagtctca gtggaggttg 24720
gaggttgctg gtattttcat cttcttatca gaagcttccc tgggaagcta ccacatgcca 24780
gcagtccaca gatgatccaa gcagaatcac atagccttct aagtgtatgt attctaaata 24840
ttagtattta gatatgtcaa ataatgtaaa tatgtaaaga aggagggagg taaaaactgt 24900
tctcaggttt acagggctga aaatgaggct caggaaataa aatcatttgg acaaggtgat 24960
ctggtgttta gtcatctgac ctgaccttta cttcagcaac ttctgattcc cttcactact 25020
tetteactag cagtgteaca tgtagaatta tgtactgtte cetaaaatte ataggetgtg 25080
cctgtttctg tgactgcaat ttaaaaattc atctcccagt gccatgtcct atgacttgaa 25140
tttaatgaga taattaaagt aaactaatgt cttatgggtc tgccttaata caatataact 25200
gattatttta aaaaaagagg tcaggggcca gggagatatc tcagttgata aaatgtttca 25260
aattcatgaa gacctgcaga tcctcagtaa cagcatttaa aaaaatgaaa ttaataaacc 25320
aataaaaagc aaacatcgta aaaaaacaac atcacaaaca acaaaaaccc gaatgctgat 25380
atctataatt ccagcactgg gaaaaggcta gctacaggtg ggagatctca aaacttaact 25440
gatcagtcag tatagccaag gaatcagtac caggttcagt tagagacctc ggctccaaaa 25500
caatggtgga gcctcttgag tttctcccac agctcacgag cctgctccta tctttcctga 25560
acgttctcct tttaataata aacactatga tcctgtttcc aataataaat agtaattaat 25620
aataaaagaa gattgagaac tgagaactgc agaaggcact caatagtgaa ctctggcttt 25680
tacacacaca cacacacaca cacacacaca cacacacaca cacacacaca cacacacaca 25740
cacacacgaa atatacatcc cccccgtgaa cgaatgaaca cgtacacaca taggtaaaag 25800
aaagcatcat gacacaagac acggcaactg atgatatett cateetgggt titaatetet 25860
agcattgtga gaaaatatgt teetetagte tgaaacatee agteeetaat aetgtgetet 25920
gggagacttg ggagtctaac tgaagcagta agcatcctct gttgaaaata aagaaggaat 25980
gaggatgttg ctccacgcca gttccctgcc ttcaccaagc ccagaggtca gatgacttcc 26040
tgggatgaaa gccagcttcc tcttgctgtt cctccagtcg gtcagcaaac gccttcttcc 26100
tgttctagtc ttcagtcttc taacttccct cctgcgacgg ggcagatcga ttctagaaca 26160
aaaccaaaag tgagaatgct aaggttggca ctctcacttc ctctttgaat atagtacttg 26220
cagaggggca cccactggga gggaagaggc aggtgtccca gggactctgc gctgccacca 26280
gttacagatc gtcatgttct ctcatggcct ccactggttg cagaaaatgc caggatgatg 26340
cctccctggc tcctggctag gactctgatc atggcactgt tcttctcctg cctgacacca 26400
ggaagettga atecetgeat agaggtatgt gtettgateg catgtgatea caecetttee 26460
tgctagcctg ccttgtttct caaaactatc cacagctcag agctccctgt gtgtgctctg 26520
cttagtttat tttgcacgaa ggagttaaac taaccaaaaa cttgagaagc cttggcaaca 26580
aaaagcctca gtgttaacac agggcaggaa caggcagcca ggggtgtctt gtttcattta 26640
aggegtetga gteatgattt agggaettga aattagtaaa aetagtttat agteattgtt 26700
ctgtgacata cctgagagtc gttaaagaac ttactgaacg tctctgaggc cagtattcac 26760
gggacgaaag catgactgta atcactgaaa aatgtaagta ggctgtaatt tcagggcttt 26820
ctgtgggaac tctggccact cagcttttag cggtcattcc ttccctttcc aaatcaagtg 26880
aaggtagctg tgtcttttct gctgctttcg aagcatcttt gagatgcttt gagtggtagc 26940
tcagcaggta aggtcagtgg ctgccaagcc tgatgaaaat ctgagttcaa gcctcaagcc 27000
tcacaagtta gaggcaggga atctcctcct ttaagatgtc ttctcacttg caagtgtctg 27060
ccttggcagg tgtgtatatg catgagcaca cacacaaatg aataaaggga acaattgtct 27120
taaatgaaag aatttctatt aaaaaataaa acaacaaaac acacaaaaac acaaagactt 27180
ttctaagtga ttttagtatt ctgcaactaa ttctaggaga taaagaaatg ggaggggtga 27240
gggaaggaga gggacagagc aacttaaaac atcaattagt tactgctaag gcagtaactc 27300
```

```
ccgttttggt cgaatactga gtcgtgagta atctgaccca tgactcattc ttgttttcct 27360
cctgcacaga ccacgcaatt atcttagaag ctcacaatag aactgagcaa acaaggaagg 27420
aatteggggt gaggtagget eagaagetea aaactggtte aatgagttaa gatacatgae 27480
attcacatgg ggaaaaatac tgttaatttt aaaaagttat aatcacagta tcttgctttc 27540
tgattcctca gttatgttgg cagagatgga atttccaatc agtgctacac tgagataaaa 27600
tecegttget ettggtgtet ggtgtgettt gteaactete aaagettget tgtteettet 27660
gtaagccagg teteagggee ettggeettg tetteaggag tgatteetga etggttteet 27720
agttcatatt cetttetata eccaeacaea gtttettett tatttgttgt tattggteea 27780
ggggcttaga tttatcaaac tactccttta tactcttaat aactctttgg aaccatgatg 27840
gttgcttcat cctacagggc cttagcactg cctaagctaa ctacacacac catcatccct 27900
cacctaggtc aaggctcacc atgctaaaat tatggaatcc ctgtatatag tttaaaactt 27960
cactgttgat caaattgaaa aattaagaat aaatgcatca aattagtttc aatgattttt 28020
atgcaattaa atatagttat gatgcgtgaa atataataaa agcatcccac actaacactg 28080
gctaagcact agcctcaggt ctgtctccag ccctatggac aggccgagga gaacatgttc 28140
tttcctttag ccagggtctg tctcacccat gcctgctctg tgtctccaga gctctgaaat 28200
tgctcttttc accaggctcc ataagttacc atggctggct gatgccaagc acgccccaca 28260
tttccaaatt cctgcagctg gctggggtgt actttttttt tattagatat tttctttata 28320
tacatttcaa atgccaccct gaaagttccc tataccctcc ccccaccctg ctcccctatc 28380
cacccagtcc cacttcttgg ccctggcgtt tccctgtact ggagcataaa aagtttgggc 28440
ctctcttccc agtgatggct gattaggcca tcttctgcta catatgcagc tagagatacg 28500
agetetgggg gtaetggtta gtteattttg getggggtgt aetettgeae aecaeaetet 28560
accaccatac ttttctctgg agcccagttg agttgccatg tgaaggaaaa cacaacacac 28620
acttggtcta caatcaacag gtaacacaat gttgggtgca gaacctagca tcctaatttt 28680
tttttattag atattttctt aatttacatt tcaaatgcta tcctcacagc cccctatacc 28740
ctcccctctg ccctgctccc caacctaccc actcctgctt cctggctctg ccattcccct 28800
gtactgtttt tgtaaactaa tctatgttaa aaatcctccg actcaggagc ctcttgttct 28860
tgtggagact tgaggaccca ggatagggga acactaggct gttaaggcag gagtgggtgt 28920
gagggtgagg gagcaccctc atagaggtag gggggtgggg gacggcgagg gggtaggggg 28980
cttgtggagg gaaaaccggg aagggggata acatttgaaa tgtaaatgag taaaataacc 29040
aaaaaacaaa caaacaaaat cctcaggtgg cagatcttgg aggatccacc acttgaattg 29100
acagecteeg actatetgea atgtgeetet aatgetetea gecateeaca aagagaeett 29160
cettactect geeteeetet teetetteet etteeegaet eggaagteee acetaeteat 29220
ctagtgattg gtttcctgta atgtttatta gggggaaatc ctaccacata gttaagcaat 29280
tacgaagata ccttatgttc aatttttgat acaggaaatt agacattcag caacattttt 29340
gttttactgg acattttgat ttctcctatg cgtgtttcat atttcatagc tatgtgtggc 29400
ttatagctgc agtactctaa tgtggagctt tgatttcagg attatctttt tcattttatg 29460
tagatttctc tgtgaatgtc tcctcaggtt gatttttctt gattgcctca tgtacatttt 29520
cccctttacc ctctccatat gctctttcat tgatcatatc attttgtatg tttgtctttt 29580
atttttccac catttattct cccctttgtg tagaataaac aagaagggag tattactgct 29640
gggtttgtta gcatgtcacc aatgcctctc agtggttaac gctaagaccc tttagtacag 29700
ttcctcaggt tgtggtgacc ttcacccata aaattccttt tgttgctact tcttaactat 29760
aattttgtta tggtgttgaa cgataatgta actatcccct atgcaggata tgtgatatgt 29820
gatcctgtaa atggattgtt tgacccttaa atgggtcaaa gtccacaggt taagaaccac 29880
tggcctagat catgataggt cttcagttgt atgtgtagta tgtgtgaaac cagtgaaaga 29940
atgacttctg aacaccatct gatgtcctcg tgttctgcct gtggcttctc catgacagaa 30000
ggctctgcca gtttgtctac atttgttccc acttgttatt atttgcttat gttcttttct 30060
cettttgaca tacatatttt tteetttace acacatttee ttgateaget tteettetga 30120
atctagaatc tgtgtctttg caactttcgt agttcttatt catgttcttc tctgttagct 30180
ggttctatga gtgcagtgcc atcagaaatc atgtaacatg tattcttgta ccacccatgg 30240
cctttagcag aaaaagccta ctatttaact tatacgggct ggtgtcccac caattacaca 30300
atatttatca ttcattcatc caacaaatgt ctattgagca ttgagaggtc accatgtacc 30360
tttctgagcc ttgaagataa atagcaaaca aaaatcatca gagcatcaat gctcatggtt 30420
caattgataa atgaaaagca totggaaaat aactatatag gcaagagatt tacottgtca 30480
tcaaaatctg taaaggaaac aaaagagggt gagagaagaa tttctgtctg atgccttact 30540
ctcttagata cattgccttc aaggatccga tgatgagtac catttaggga gatgtgtgtg 30600
aagaagcctg tttatgtatg aatcttctga ctatatgtgt attaccccac ctcttttatt 30660
ttctttgtct ttagaggatt ttttgaagat tagtataaaa tacataagtt gtaagtaaat 30720
```

```
gctaatatgt agcaaggaat gaatagtaac caatgataat taacattaat atttatcact 30780
ttaattaatg caagetttga gataagetet gateteattt ageeetttga gaattetatt 30840
gcttttaaat aagagaaaac aaaactcact gggttaagca aagcattttg ccagatgaaa 30900
tcatataatt atgatattac atgaaatgtt atggtatagg gttcacaata aatgtgagaa 30960
aacagataaa actagtggag attatgatag agaaaacact caaccctgag tacaattttc 31020
taccactgga atccatgcac tataagacag cctctgatcc caggaccaaa ctgagaaagt 31080
caatgaatct aagaacaaaa ataattgtca aaaaataagg cagaatctag gaaatgtctg 31140
tatattttta ttggtactct ccatgtagct gtatataatg aaaatgatga attagaacaa 31200
caataatttt acataaaagt atatacaagc atacattaac atggctttta catacaacta 31260
gegaggttca cagaagatat tataaagtca aaccagcaca caagcaaaac tttgtcccac 31320
actcagtatt ctttagttct ttgtgtagtg ttgaagactc ctgcacatgt gtagctgttg 31380
gccttttaca tctcatgtgc aggcagccat gtcagtgaaa ctttatgggt gtagcttttg 31440
acattaagaa tcacagtatc acagtaaagt tcgtaacctt tggactcata atctttcgtc 31500
ctcctctcag tgatccctga cctgtaggtg ttggagttgt attgtaagtg cttccattgg 31560
cactggactc cagaattctg cattttggtt ggttgtgatt tttttgtcgt gatctctgtt 31620
tataaagtgg gagaaatagt ctttcccaag caatagcaca gcaattagtt accaaatgcc 31680
aaatggccaa ccctgaaaac atatacataa gtaatattat acaaactgaa caggttctac 31740
ttatatatgt gggattttat ttatacaata tacaatatat atatatcaac aattaatgaa 31800
gcgggcaaca cggacttgaa aaacagcaaa gacaagggag taagaaaaaa actttaagag 31860
tggaaaagga aaagtgaagt gatataatta taatttcaaa taatagtaat aaaaaagatc 31920
tactctgtac caagtggcac acaacacttg ttatgaaatt aaggttttca gacttgagag 31980
ttatgtaaca cctgattcta ttgtttctca tttaatcata attttgttgt agcagaatgt 32040
taacatattg agaattcagg ggatattttt tcttcctgat atgtggaata agatgtcttg 32100
caaatatgaa gaggcagata aataaatgga gaaggatggg tgtgatacca tatccccaga 32160
atggcaggta ttttgggagt ccaatgttat ctttgactgt atagctaatt taaggccaga 32220
ctggtctata ggaaagcttg tttcaaccaa aataaatcat gaacgaatga atgaataggt 32280
ggacaatatg ttgagtggca tgtacatgtg agagttttat caccccatta ttcatctttg 32340
gagaggagtg ggaacacacg gttggaaaca taacaattgt tgtgtggtat ttacaggtag 32400
ttcctaatat tacctaccaa tgcatggatc agaaactcag caaagtccct gatgacattc 32460
cttcttcaac caaqaacata qatctgaqct tcaacccctt gaagatctta aaaagctata 32520
qcttctccaa tttttcagaa cttcagtggc tggatttatc caggtaatga atgagctttt 32580
atgtgatgca gaatgtgaag tagttatttt ttatatcatt gcattcttgg cttagaaaac 32640
caaggtggtt ctaactaaac ttccttctgt catctattca gtagtgctac aacttgctgt 32700
aaatccttgg aaaagctact tttatttaac tggtttcagt tggatgggcc actagataag 32760
aatatctaag ggcaattcta acctctacat tatttaaaac aatttcatta gatatttatg 32820
aaccatgtct tatatgttgt atgtctaaac tacagaagaa gaatttatag atacaaaacc 32880
catactccta attattaagc aggataaaat cctctttaac aaataagtaa gttaaagtct 32940
tgtccttatt attgaacata cagcacaaat aaaataaatg ttaactaatg ctaatactgt 33000
tgtttataac agtaagtaat aaaatatgtg aaaataaggg caacacatg tgtcctatag 33060
aagagtgaat gttttgttat gtgtgtgaga ggatcaggaa agattttgag acatgagtac 33120
aacttaggag ggagatgtaa atgtccaagt aaaacatcaa ctatgggcaa gaaacagtta 33240
ctaagattgt cctttctgat tcagggcatc ttaccatttg ttggaacata aaaactttta 33300
gccagtattt caggcgggaa gctcaatata ttttattggt taaaattgct ctttgacaat 33360
ttcatacatc tatgtaatgc atacagetac tettacette acceacactg agttttetet 33420
gatcactgtt agctctgacc ccttccaaaa tgtctccaac ctatattcat accttcttat 33480
ttattgtttg acccactgat tttaaccagg ttctctgtgt gaccatagat ttagaaaaac 33540
ctatctgaga ctagtgaggt taaccatttg ataagcaact aaaaccagtg acggtttctc 33600
cccaaaaatc taaactttgg cagagaagaa atgattccat ggtcccctcc atgatcagta 33660
aatatetatt ggcatgatca gtgcagggaa ccacagette tatgacatca gatttgcaaa 33720
gtetttgtca tgtcccacat gtccctcatg tcccacaaat ccctcctct tctgtctctt 33780
ggctcttaca tttctatcag attcctcgtc ctttataatc cctgactctt ggagagggat 33840
ttgtgaatgt tcattacagg ggtgatcaca gaactatgtt ttgcttcttc tagcatcttg 33900
tacatctaag aatatcctca ttcactactg tttactataa agggaagtga catttgttaa 33960
ggggtataaa tgtaaatatt tagacagaag tctggtacta tgctaattta actaaaccac 34020
aataaccaat gccctctctg caccccaaac atcagggtca taggcctctc taagcaacat 34080
tttttgaaca ggttaacagt actagccttg gacaaaaatc taatccaaga aagctttgtt 34140
```

```
actectaaaa tagttatgee agaattteag caetggacae atettgeetg geaggtteat 34200
gtaatagttc atctgggcca tagctggaag agaccagtaa tgatttttcc ccaccagcct 34260
tcatgacacc tttctgctga aagcaaatca gcagagagaa cattggttgt gcttcagctt 34320
catgtcagtg ggttgtactg atcaaggaga teettaggtg ttgaagttga acgatgaace 34380
tettetetae catatteeta aagetaetgg aatgttteae acatgtgttt ttgttetaaa 34440
atttagagta tggtattaaa agtcttctgc agagcagaca atactgtaaa tcattagtga 34500
actagaaaat gtattatact ctttacagga gcatgataga tggagaattc caaaggaaga 34560
ggaccacage tetgttggtg gageetgtge tttetecaae gtttageace atgtgeeetg 34620
ttgcttgtaa cttttcctga gtctctgtct tctctcctag taaaggaaaa tggtaaatct 34680
ccctccatgg tgaaaagtta ataaatgaga gattattaaa attatttagt gagtttatga 34740
gtttgaaaac atgctatcat aatcacttta ttaaattgta cattctactt atcccaggga 34800
gatagatttg aagagaactg aggtaagcag gtaaaaaact ctaaacagaa taatctcttt 34860
ttaatataga gaacatagtt tttcacccag tataattgag aattgatcta aagtataatg 34920
taagataatt cettaaaggt ttggagtttg tatteaggaa aaaggtaagt teetetteee 34980
ttageteaca ggatattttg cattagagea aageagaeaa tetaeteetg tgeetttett 35040
taaaaaaaaa gataattttc attatgtaat ttcaaatgtt gtcccttttc ctggtttccc 35100
cccctgaaaa cccactatct tcacccctc ccctgctca ccaacacacc cacatccact 35160
tactggccct ggcattctct tatgttgggg catagaactt tcacagcacc aagggcctct 35220
cctcccattg atgaccaact aggccattct ctgttacata tgcagctaga gccatgaatc 35280
acaccatatg ttttctttgg ttagtggttt agtcccaggg agctctgggg gtactggtta 35340
gttcatattg ttgttcttcc tagcactgca aaccccttca gctccttggg tactttctgt 35400
attttattca ctggggaccc tgtgctccgt ccaatggatg gctgtgagca tccacttctg 35460
tatttgtcag gcactggcag accetetcag gagacageta tatcaggett etgtcagaaa 35520
gctcttgttg atatacacaa tagtgcctca atttgatggt tgtttatggg atggatcccc 35580
aggtggcagt ctctggatgg tcatgccttc agtctcttct ccacactttg tctcggtaac 35640
tetttteatg ggtattttgt teceaettet aaaaaggatt gaagtatgea eaetttggee 35700
ttccttcttc ttgagtttca tgtgtttttt gaattgtatc ttgggtattc tgagcttctg 35760
ggctaatatc cagaattaag tgcatatcat gtgtcttctt ttatgactgg gttacctcac 35820
tcaggatgat gccctccagg tccattcatt tgcctaagaa tgtcatagat tcactgtttt 35880
taatagctgc atagtactcc actgtgcaaa tgtaccatat tttttgtatc catttctctg 35940
ttgagggaca tctaggttct ttcaagcatc tggctattat aaataaaact gctatgaaca 36000
tagtagagca tgtgtcctta ttacaaggtg aagcatcatc tggatatttg ccttggagtg 36060
gtattgctgg atcctcaggt agtaccatgt ccaattttct gaggaaccac caaactgatt 36120
tccagagtgg ttatatcagt ttacagttct gccagcaatg gaagagtgtt cctccttctc 36180
tacatcttgc gagcatctgc tgtcacttga gtttttgatc ttagtcattc tgactggtgt 36240
gaagtggaat atcagggttg ttttgatttg catttccctg atgactaagg atgttaaaca 36300
tttttttagg tacttttcag tcattcagta ttcctcagtt gagaattcct tctttagttc 36360
tgtaccccat ttttcaatat acacaatcat aatcatatat gtatgtatat gatttggcaa 36420
tagaatccta acagaaagtg gaaacttgag aaagaatcaa acttagttgc ctcatttaga 36480
agtggaatga tagaaactca cagaaattaa tgggttccca agatcatgca ggaagaatgg 36540
agagttaaca tggctccatg gattcctctt gcgatattct ttttaacata cctctacctt 36600
ttgttaaatt actaaggaat aaccaaatca cagaccaaaa ctcttttatt acctatgaat 36660
actccaaaga aaataggaaa agtgagggaa ggtaattggg ttagatttgg aagtgactct 36720
tttgctaaat gtatctggca tgcatctatg acaacatctg tcatgaatca ctgttggctg 36780
cgtctgagtt ctgtggctag cttgtctctg tggaagcttt acgtagtaca gcttacattt 36840
atcttggaat aaaatttaga atatttcatt gagcttgtga gtctacacta ttcccactct 36900
tgccatacct ttatattatt cttcctcagt ttccttgttg cccttcagtc acagagactc 36960
tgttgtggct cctccgtctg gcatgcctgc taactactac aacttttgga tcgctgtttt 37020
cttcatatat tcttcacatt cgctcatatt gatcattgaa atttccactt acttattctc 37080
aagtgtaatc tgcttttatc tggtgagaga gggtcaattc ttttgatgtg aatattctta 37140
acceatttte ttettettet ataaagetta eteatgteee taataattaa eatttaeetg 37200
tgataatgac agactcaaaa taactagcca tcatatatca gtaaagtttt gtaaacattt 37260
atgccattct tgactcttga cacctatgtg tcattatata tgcctttaaa attaactttc 37320
accagtaatt tatcatgact agcaaataat gaccacccat attgcctata ctcattagtt 37380
gtaaaattat atctatgtct ggaaaaaatg cataaattaa tctaagacta ctacatatca 37440
actgtcttta tgtaccccag ttatgatctt gaattgattt tttctaatgg atttgctgcc 37500
tgacatagtg tgatagttta tcatcactgt agcaagtgtg aaaatgacaa atctgcagag 37560
```

```
ttcctctcct gctcacacca tcatcacctg ttttgctctg tacagttttc tctttacaat 37620
aacatggtat atcatatctg tttgtatcat agtatggtag ggactgttat gtcattagaa 37680
agggtttttt tttcagcaaa aatacataat tggtatctct tttgcccata ggtgtgaaat 37740
tgaaacaatt gaagacaagg catggcatgg cttacaccac ctctcaaact tgatactgac 37800
aggaaaccct atccagagtt tttccccagg aagtttctct ggactaacaa gtttagagaa 37860
totggtggct gtggagacaa aattggcctc totagaaagc ttocctattg gacagcttat 37920
aaccttaaag aaactcaatg tggctcacaa ttttatacat tcctgtaagt tacctgcata 37980
tttttccaat ctgacgaacc tagtacatgt ggatctttct tataactata ttcaaactat 38040
tactgtcaac gacttacagt ttctacgtga aaatccacaa gtcaatctct ctttagacat 38100
gtctttgaac ccaattgact tcattcaaga ccaagccttt cagggaatta agctccatga 38160
actgactcta agaggtaatt ttaatagctc aaatataatg aaaacttgcc ttcaaaacct 38220
ggctggttta cacgtccatc ggttgatctt gggagaattt aaagatgaaa ggaatctgga 38280
aacatataca aatgattttt cagatgatat tgttaagttc cattgcttgg cgaatgtttc 38400
tgcaatgtct ctggcaggtg tatctataaa atatctagaa gatgttccta aacatttcaa 38460
atggcaatcc ttatcaatca ttagatgtca acttaagcag tttccaactc tggatctacc 38520
ctttcttaaa agtttgactt taactatgaa caaagggtct atcagtttta aaaaagtggc 38580
cctaccaagt ctcagctatc tagatcttag tagaaatgca ctgagcttta gtggttgctg 38640
ttcttattct gatttgggaa caaacagcct gagacactta gacctcagct tcaatggtgc 38700
catcattatg agtgccaatt tcatgggtct agaagagctg cagcacctgg attttcagca 38760
ctctacttta aaaagggtca cagaattctc agcgttctta tcccttgaaa agctacttta 38820
ccttgacatc tcttatacta acaccaaaat tgacttcgat ggtatatttc ttggcttgac 38880
cagteteaac acattaaaaa tggetggeaa ttettteaaa gacaacacce ttteaaatgt 38940
ctttgcaaac acaacaaact tgacattcct ggatctttct aaatgtcaat tggaacaaat 39000
atcttggggg gtatttgaca ccctccatag acttcaatta ttaaatatga gtcacaacaa 39060
tctattgttt ttggattcat cccattataa ccagctgtat tccctcagca ctcttgattg 39120
cagtttcaat cgcatagaga catctaaagg aatactgcaa cattttccaa agagtctagc 39180
cttcttcaat cttactaaca attctgttgc ttgtatatgt gaacatcaga aattcctgca 39240
gtgggtcaag gaacagaagc agttcttggt gaatgttgaa caaatgacat gtgcaacacc 39300
tgtagagatg aatacctcct tagtgttgga ttttaataat tctacctgtt atatgtacaa 39360
gacaatcatc agtgtgtcag tggtcagtgt gattgtggta tccactgtag catttctgat 39420
ataccacttc tattttcacc tgatacttat tgctggctgt aaaaagtaca gcagaggaga 39480
aagcatctat gatgcatttg tgatctactc gagtcagaat gaggactggg tgagaaatga 39540
gctggtaaag aatttagaag aaggagtgcc ccgctttcac ctctgccttc actacagaga 39600
ctttattcct ggtgtagcca ttgctgccaa catcatccag gaaggcttcc acaagagccg 39660
gaaggttatt gtggtagtgt ctagacactt tattcagagc cgttggtgta tctttgaata 39720
tgagattgct caaacatggc agtttctgag cagccgctct ggcatcatct tcattgtcct 39780
tgagaaggtt gagaagtccc tgctgaggca gcaggtggaa ttgtatcgcc ttcttagcag 39840
aaacacctac ctggaatggg aggacaatcc tctggggagg cacatcttct ggagaagact 39900
taaaaatgcc ctattggatg gaaaagcctc gaatcctgag caaacagcag aggaagaaca 39960
agaaacggca acttggacct gaggagaaca aaactctggg gcctaaaccc agtctgtttg 40020
caattaataa atgctacagc tcacctgggg ctctgctatg gaccgagagc ccatggaaca 40080
catggctgct aagctatagc atggacctta ccgggcagaa ggaagtagca ctgacacctt 40140
cctttccagg ggtatgaatt acctaactcg ggaaaagaaa cataatccag aatctttacc 40200
tttaatctga aggagaagag gctaaggcct agtgagaaca gaaaggagaa ccagtcttca 40260
ctgggccttt tgaatacaag ccatgtcatg ttctgtgttt cagttgcttt agaagagtat 40320
tgatagtttc aactgaactg aacggtttct tactttccct tttttctact gaatgcaata 40380
ttaaatagct ctttttgaga ggtcttcatt ccaatttcat cttccatttt atgtcatttt 40440
cttttctttt tttttttat ctaattctat aagaaatatg attgatacac gctcacagat 40500
agcctggcca atcctaagaa tgctatattt attaaataca attcctagta tacttttact 40560
tttataaatt cagttatcgt ttttcatgcc ttgactataa actaatatca taaataagat 40620
tgttacaggt atgctaagaa ggcccatatt tgactataat tttttaagaa agtatgtaaa 40680
atatactttg tcatattgtc actgaatgtc attcttaagt tattacctaa gttatggatg 40740
tcacagagtc agtgttaaaa ataatttggt tgatagaaat atttttaatc aggagggaaa 40800
agtggagagg ggtgcaggaa cagaaatcat gatttcatca tttattcttg atttttccgg 40860
aagttcacat agctgaatga caagactaca tatgctgcaa ctgatgttcc ttctcatcaa 40920
ggatactctc tgaaggactt gagaacattt tggggaggaa gaaaggtcta acatcctttt 40980
```

```
ccttcatcat tctcatttct ggacatgcct tgtgagatgg atgaatgttg ggagtacaca 41040
tttctgcttt caccttattt cagtcagcat gaacactgaa tatataatgt catttcacag 41100
tgtgtgtgtg tgtgtgttgt gtatgtacat atatgaacct gtacatgtgt ttaagtttaa 41160
agagaaaata gtgtacagag cagctctata tttgtgatag ggctttaaat agttgagcta 41220
attcagaaaa gtatggagat ttcttggtaa aggaaaccaa agtagaatca ttacaagatc 41280
taacaataaa aattttgaaa caatcctaca agtaaatata ttggattttc ttgtccatta 41340
agacaatatt catactattg aaattatgga aacaaccctt ggaaggttaa tgcatagaga 41400
cagaatgcta tctacttgca gtggaatgtg atttgacctt ggagaagaag caaaccttgc 41460
tacttgtgag cagatgcata aaggtggagg ttttttattg taagtgaaat atgccaggca 41520
cagaaggaac tggcctttca ggaacttttg atgacatgag caaagttaga aaaaataata 41580
tgcagaacaa tagaagagga agacaaaaga aagacagccc taggatgtat tcttcacaac 41640
gattttaaac aatatgcttg aaagagaatg aagttattag tatcaattaa gatgtctaca 41700
attttcataa ttccattcaa actggaacat agccacctaa ttatttgtct cttgttagcc 41760
aagtgaaata gcagatcaag aatctcccca tttttctgat ataaaaaccc aaattctaat 41820
gcagtaaatg tcttgtcaat cagccagata gcacagaaga ggcaaggcga cagtctgtgc 41880
cccttccctc tcacagaaac tcctgtgcac tctagcccac tgcttcaggc tacaagctag 41940
aaaagcaaga agtgaaagtg ccacagttct ctatgtggtt agtgccagtc agggtcattc 42000
aacttaaacc atgagtcatt aagaaaatac atatgcatgc atgcattaat gcacagagta 42060
gtttatttat aacaactctt tccataaagg gctggggagt tttcaacaaa atataaagga 42120
acaattagtt taatcaaaag aaagaaatat aggcagaaga aagaaatgaa agaaagaaag 42180
gaaagtttta actgtgtatt ccaggtttaa ttctagagat cttctggaat tttagagagt 42240
gtgacttttg gagaattcct aaactcattt tcagattata ttacgtatgt gacttggcct 42300
tcatctgtct gagagctaag aaagaaatga agatcatgca tttattatta ggccattaca 42360
aactaataaa tataaagata aaagggagac tetgtggatg agteteeete ttggetttet 42420
tatgggtagt cagagagaag cactcagtag ccttatcctt gacaacattt ttgtcacatt 42480
tgttttccca gtctgtagga caacagcagt ccttatgact aaagtagatt gtatcttttt 42540
tacctagett etatteatet gtgttgteet agetteetit ttgagtetae ageetttgag 42600
aaatcactag aagtcactgg aacctcatgc tttgacttga ggcagtcctc atatgtgttc 42660
ctaggtactc gaggggtcag ttgggagact ggggagccat atcttaacca tcagctttgc 42720
ttccttggtg ttgagcatca tgcctgacaa agtaagcaga caatgcctgt atacgtgaag 42780
aagaggagaa tcattaatgc atgttttctt ggtgtgctgt tgtccttgat acattccagt 42840
tcagaatcta aagtcctagg gatcttagct gtcaacttag ttttccctgt ctgtcacttt 42900
gtatggatga tttaaattgc ttcttcactt ggttgcttga caccatgtat tctaaaattt 42960
tgtggaaggt gtgtgttggg ggggggcgta gttctaacaa tagtgttctc tagtggatac 43020
attaaaatca tattcagcta attaatattt gattaagttt tgcatgctat accgatttga 43080
taaacattca caaaatcaca ggcttcaaga tttttcttaa cacatccaaa gtacacaggc 43140
attaaatggg caaaactaaa tatcaaactg actttattta atagtttctc tactgttctc 43200
ttttgtttta tgtcaagagt tgaatgccac tgttctgtat ttttaattat ttattgtttg 43260
ctattgtgag aattcaaagc cagaactttg aggagctgac agaggcactg tggcctatga 43320
agacagtttt tggagttaac aattteettg gtaactatgg actatgtete cacactteag 43380
ctctcatatc tgatggaata aactcctttc caggaggctt ctacttatgc taatgcaccc 43440
aagcaaacaa ggaggctaat agaaccagct gtttctgtct ttatagcaat ttcccaacat 43500
totacacttg aggatttett etgteacatg attttttea ttgggeatte ttteaateet 43560
tcattaaatg gccgagactt ctcactagac cccaactcaa tgaaattctt aagctgctag 43620
cattgaacaa cactgacttt ttcaaagcac cttgataggg aatttaagct ggaccatctg 43680
aagcaggaaa gtctgttgtt ttgatggaat ttcctaatgg taccattgtg gctttatttt 43740
gccttgttaa tgtaagggat tcaaagcatt tcaacttact actcatagtt caagcatcta 43800
ttttgcagat gcactgaaaa ttaagagatt ggagagtttg tcatatatat ttccatcatc 43860
aactattcta gttcttacta aagaaggagg gtgcaaaaat ttgaaggata tgttaaagtg 43920
ccttctatac ttaatgattc ttctagaaaa ggcaaagtgt tgatcttgtt ctttgttatg 43980
gtattatatc ttctcatggt aatttgaaag aagtttacat accaatttca gtttgtttac 44040
ctaggccttg agagtcattc tacagtacac gattaggcta ctatgaagac aaaagaaatc 44100
attgtgggga aactcagtac agctctagat ttacctttta taatagatga atcccagaat 44160
gataaagatc aagcctggca tgatgttaat ttagtgggct aggatcctgg aaacctccta 44220
aaataggaca tcccatgcat ttggccttag ccagtgaggc atctctgaga aagtgtagaa 44280
aaacttgcaa ggaggttcag tgctctgaaa gacacagagt caaatgtaca tgtaattcca 44340
gttcttcttt tatatatgtg tactttacat agtccctgaa gtatcgagag gctcaggtat 44400
```

```
aggtgctacc accttgatag agttcactta gccaaaatgc agaaatggat gcccagagag 44460
aatagattac ttgtcctgca tcctgtaact taaaatgtgt taataatcat cataataaat 44520
tctatctgcc aaatatttca tatgtgcatg agactgtttt agtttaatta ttaaaattgc 44580
tttctgatgc agctcttagc cacattgtca tttcccatac aatgaaactg agaccaaaaa 44640
gcaaattctc caattccaag ggtagaattc aagtaatcct gatatccaga gctgctaatt 44700
ttttgccaca cagtagactg ctgcagtgtc tgggcttttt tgctggggct cattcactca 44760
ctaacgggag aatcctgtgg acaaggtcag caactccctt accatctaga aattgaaggt 44820
ttcaaaggca ctgcatgtga ctttccttga tttctatgga aatgaagatg gtccctcctg 44880
tgacagtgct aagtgccgag tctgagtgta aatgtgcttt ttggcacaaa ttgttctgtt 44940
ctaatagtgt tgattataat tataaaataa tgtgtttctg aaaggctgca agcaattctg 45000
ggaatgacaa taagggtttc gaaacaacat ggtatttatg tgagaagtgt tttgttgaaa 45060
attaaacctg tgtttaggag aaaggatect gttgtttget eetaagaaac tateacacca 45120
tgtaattaaa tcagagccag ttggttgcca attggagttc ttgtctcaca tgaacaatat 45180
tgtatcacct acaacaaca agatatgact gaccagaggt agccaagact ctttacccaa 45240
atcctgtttc tctatcttct cagggcccag aaaaaagatg gaaatgcatg gtcagttttt 45300
ttccaaggct gggaattaac cttgtagggt gaagccttcc tcaagttcat ctcagattgt 45360
ccgtaaggaa taggtttttc attcaagggc cttttatagg aggctgtatc tgtaaataag 45420
tgaggaattc aatgtttgag aggctgtctt gacttccttt cttgggagga aaaacaaaat 45480
ccttctatga agattaggaa tgtcttcgat gttctcagac ctcaaaggca gaaaaaagta 45540
tgcagtgtaa tttgtttgta tgtatctctc ttaaaataat atctaccata acattgtctc 45600
ccaacccgga tttgtgtttt attttcacca aggacatcat aaggtttaaa gcagatcttg 45660
caagggacgt cataaaaata gatatatgac aggatggtaa agtttaccag gctgaagaac 45720
cacttgatga ttttggctat atttaattat ataaatttct gcttttatta tctctcttgc 45780
tagaaatttt atttgataac tagagtttaa taatctgtat ttttaaaaaat attctatgtg 45840
caattttaag tataaacaga totggaaatt actatttaag aggcaacago otataatgta 45900
ccatgtttaa tatggccatg tgctctgtcc ttgagattta ctgctgagag ccaaagaaag 45960
tatttattta tttatttatt ttaaagaaaa aggtgcttca tttatctgat gattttattc 46080
ttttacactg tgtaattgat tcttctcaat tctatctgat cagactcatg tggaagaatc 46140
tgtccagttt gatgtaatct tcaaacatcc acatagaagt tataatctga cagtcatgtg 46200
tttctcctgg tttctacatt atatgttgcc ttcttcatcc ccttttggaa tttgagatac 46260
ataagettaa ateagaataa tateatggte tgteatgaae tetetgagge atetgttgae 46320
agetttaatt tattggttta teaaceecaa acataceaag tetaaettae eteceatttg 46380
taaactgaat attcacttgt cactgacata cacagctgca acaaatggcc ttctctgtaa 46440
agcaccagge tetectgeae agaettacca cataattgte agtetteeca ggaaaccett 46500
ttcattcctg ttgaggggag gtaaggcagt gagcactaat agcttaaatt cagtcatttt 46560
gacetttaaa etaceaacce tgaatettet ggaggagtet atggeteece agtgggaaac 46620
gcatgctgga gaaacttact acttgcaaaa agcacttttg aaataagctg tggggatgaa 46680
tctctgctta atgctgtgct cagctcactg cagggtcctg cggagtcttt actcttcatc 46740
ttctgcagca tgggctgtgg cctgagagct gcactgctaa gtgtagggag cctcctttct 46800
gccactcact gaattagggt ctgaccaatt gtgtcattca gggtgcagac tagccactag 46860
aaaacttcct ctgagctcaa gtatcatacc ccgagaacgg cacagagagg taggaccatt 46920
attittgcag ggcatgagtt gcctgcaaat tagatgggtg tattittta tggttaatgt 46980
gctggttatt tttacttatc atgattgatg agtggtaaac aatgacctct ataaaaatac 47040
atgtgtgttt agaatatgag tttattagag ggaaaaaaca aaatttagca gagagatgca 47100
gatgtggaga gagacaggag aaagggctag agatggatat cagcagttgg gggcagaggt 47160
gtgcatctct ataatgtgcc agagacctgg tgtggagatg cttccaggag tctatggggg 47220
tgtctttaac ttcagctaag agatcctagc actggcagat acagagcttg aagtggcaac 47280
ctcctttata gccaactaag atccctcagt ggagggataa ggacaacaac ccactcacaa 47340
aacttttgac ccaaaatctg tcctgtctgc aagaagggac agaaatggaa ccgagattga 47400
gggcatggcc aatcaatgac tatcccaact tgagactcat ccctctagac tgaaacacaa 47460
agaaaagggc aaacatgggc agaaatttgg accctgaact tatgtagcat atgtacagct 47520
tggtattcat gtgtggattc ctcaacaact gcagcagggg ctgtccctga atctgttgcc 47580
tgcttgtgga tcctgttccc ctaactaagt tgccttgtct ggtctcagtg agagagggat 47640
gaaactette etgeagtgae ttgatatgte aaggteaagt gataceeagg ggetgggagt 47700
cttcccattc tcagaggaaa aggggaagag gcgtggggaa gggactgtgt gagggggcac 47760
tgggaagagg gatgctgaga ttggggtgta aggtgaacaa gtaagtaaat taatggaaaa 47820
```

```
aaggaagtta tcaccagtgc aattcccaaa gggaaagaag caaacccctg tcagatgatg 47880
ggctgaagtt ccggttatcc ttcttgcatg cttacctctg caaaacagtc tccacatctg 47940
taaaactcca aagatgaagt aaatgtccat ctccacaatt ctattctgta attagaacag 48000
taaccetace atgeaactet tttgetetee tggaetgtgg ttetaacatt tgtgaeetea 48060
ttatagcata caaagactag aagcatcttt catcaattaa taagcactca agcattagta 48120
atttttcact ttttcctcag ttccagaaaa ggattgagct aagatcagtt gagtggttaa 48180
acaaagtact attgaaggca ggaaggatgg ctggttaact gctgcaacca gtgatatcat 48240
aatataaagg ccagttcctg gatgtttgga ttcactgttt acaatgtaaa agtatatgta 48300
cagctatagg tatgatagct ttgagagtca agtaagactg gggattcaag aaaattcaac 48360
agagtgcaat tgaaatacca taaatgatat gtatctcttt tgccaaatca tataaccccc 48420
aaaacacctt ccatcatgca tatgcattaa gaagcttgta aattaatcat ctgcaccatt 48480
atottaagga gagaaataca gtttgtotaa atocaagoao gtottgaaot aatgottaca 48600
attatecttg ttteccacat ttgacattta aagtgatata teataggtte etacattget 48660
agetgtggaa gegecatetg acceettgtg ceteteacea tetgtgaatt ettgteaget 48720
cagagtaaac tctgcataaa tttcaccatt gaagattagt gatagaagag aactctattc 48780
gctctttctt ctggctttat tttttatttt taatgctgtc tgattgccca aggtatgtat 48840
ggagggtgta cacagacggt acacagacct aagtcaggtg tctaagcatc ccaggaactt 48900
cccttccaat attcttttct gagcatatgc cctcagttag ttttcctctt catatgatct 48960
gtgctcctgt ttataccaaa ctctcggctc tggcagcatc ctcgtccaaa aagcacaagt 49020
tgattacatt ccaatagtgt gtaggcatga acacatgtgc acacatacac acatgtgcag 49140
attatagtcc acttgtagca ataagaggat tctcagtaca attcgtggga gttggatttc 49200
tectgeece acataggtae aattaatee agtaeteggg aggeaaagge aggeagatte 49260
ctgagttcaa ggccagcctg gtttaaaaag tgagttccag gacagccaaa gctacccaga 49320
aaaaaaaaaa ggatcgaatt ctaattatca gccaaggtag ggaatacctt tatcttttgt 49440
gacatatgtg gaccatactt taagtttttg tgggtactaa cttcattctt gttttatttt 49500
tetetgtete tetgaattet etttetett eetattaeee ttatgeeeaa ageatgagaa 49560
ttccaacttc catatttgtg tttattcttt ctttgcactt ttcctctctt tctgttttgt 49620
aactctataa ccctttttgt ttgcttgttt ttgcatggga tagttattat gcattctatc 49680
tcactatgtt agaaaaaata gtttcagctc tgggaattga gcagttctgt gctgatttca 49740
tgtctaacac tatatgcttt tttttcctct ccttcaaata gaggtaatag atacctttca 49800
gtatctatta gcagaggagt ttgcagacat atacaaagtt catttttctc ctaggaagtt 49860
ttetttett tgetttteat gecatetaac atttgtagga aagetgettt etgetaecae 49920
aatacaagat gcatgaaggg gcggagctaa gtgtcaaaat catgctccca aagttttata 49980
cattttaggt tattttcaga
<210> 49
<211> 25
<212> DNA
<213> Mus musculus
<400> 49
                                                             25
cagtcggtca gcaaacgcct tcttc
<210> 50
<211> 25
<212> DNA
<213> Mus musculus
<400> 50
                                                             25
caaggcaggc tagcaggaaa gggtg
<210> 51
<211> 24
<212> DNA
```

<213> Mus musculus	
<400> 51	
ttattcatct ttggagagga gtgg	24
.010. E2	
<210> 52 <211> 26	
<212> DNA	
<213> Mus musculus	
<400> 52	
aaggaagttt agttagaacc accttg	26
<210> 53	
<211> 26 <212> DNA	
<213> Mus musculus	
<400> 53	26
tetectgete acaccateat cacetg	26
<210> 54	
<211> 24	
<212> DNA	
<213> Mus musculus	
<400> 54	
catctgttcc atgggctctc ggtc	24
<210> 55	
<211> 19	
<212> DNA	
<213> Homo sapiens	
<400> 55	
gctcggtaaa cggtgatag	19
<210> 56	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 56	
tgagaagttc tgggcagaag	20
.010. 57	
<210> 57 <211> 18	
<211> 16 <212> DNA	
<213> Homo sapiens	
-400\ F7	
<400> 57 tctctggtct aggagagg	18
ccccggccc aggagagg	10
<210> 58	
<211> 19	
<212> DNA <213> Homo sapiens	

<400> 58 ccagtccaat aatgaaatg	19
<210> 59 <211> 30 <212> DNA <213> Homo sapiens	
<400> 59 ccatcacatc tgtatgaaga gctggatgac	30
<210> 60 <211> 30 <212> DNA <213> Homo sapiens	
<400> 60 tgactttctt tgtcatgggt tccttgactg	30
<210> 61 <211> 18 <212> DNA <213> Mus musculus	
<400> 61 atgccatgcc ttgtcttc	18
<210> 62 <211> 16 <212> DNA <213> Mus musculus	
<400> 62 tttaaattct cccaag	16
<210> 63 <211> 15 <212> DNA	
<213> Mus musculus <400> 63	
<210> 64	15
<211> 20 <212> DNA <213> Mus musculus	
<400> 64 tgtgaacatc agaaatteet	20
<210> 65 <211> 19 <212> DNA <213> Mus musculus	

<400> 65 tgagattgct caaacatgg	19
tyayattyet caaacatyy	10
<210> 66 <211> 22	
<211> 22 <212> DNA	
<213> Mus musculus	
<400> 66	
ttgaaacaat tgaagacaag gc	22
<210> 67	
<211> 19	
<212> DNA	
<213> Mus musculus	
<400> 67	
cctggctggt ttacacgtc	19
<210> 68	
<211> 22	
<212> DNA	
<213> Mus musculus	
<400> 68	
tttcatgggt ctagaagagc tg	22
<210> 69	
<211> 18	
<212> DNA	
<213> Mus musculus	
<400> 69	
aagaactgct tctgttcc	18
<210> 70	
<211> 19	
<212> DNA	
<213> Mus musculus	
<400> 70	
tcagaaactg ccatgtttg	19
<210> 71	
<211> 20	
<212> DNA	
<213> Mus musculus	
<2137 Mus Musculus	
<400> 71	
tgagctggta aagaatttag	20
<210> 72	
<211> 21	
<212> DNA	
<213> Mus musculus	
<400> 72	
72UV 14	

ctgacgaacc tagtacatgt o	g	21
<210> 73 <211> 19 <212> DNA <213> Mus musculus		
<400> 73 atgtcaagtt tgttgtgtt		19
<210> 74 <211> 26 <212> DNA <213> Homo sapiens		
<400> 74 gagctggatg actaggatta a	atattc	26
<210> 75 <211> 22 <212> DNA		
<213> Homo sapiens <400> 75		22
<pre>ccaaattgca caggccctct a &lt;210&gt; 76 &lt;211&gt; 22 </pre>	ag	22
<212> DNA <213> Homo sapiens		
<400> 76 caatctctct ttagacctgt c	ce .	22
<210> 77 <211> 22 <212> DNA <213> Homo sapiens		
<400> 77 aatactttag gctggttgtc c	oc ·	22
<210> 78 <211> 22 <212> DNA <213> Homo sapiens		
<400> 78 gaagttgatc taccaagcct t	tg .	22
<210> 79 <211> 23 <212> DNA <213> Homo sapiens		
<400> 79 ggaagtcatt atgtgattga g	gac	23

<210> 80 <211> 26 <212> DNA			
<213> Homo	sapiens		
<400> 80 cttcctggac	ctctctcagt	gtcaac	26
<210> 81 <211> 22 <212> DNA			
<213> Homo	sapiens		
<400> 81 gaaggcagag	ctgaaatgga	aa	22
<210> 82 <211> 26 <212> DNA <213> Homo	sapiens		
<400> 82 tcagatgaat	aagaccatca	ttggtg	26
<210> 83 <211> 18 <212> DNA <213> Homo	sapiens		
<400> 83 aacaagtgtt			18
<210> 84 <211> 19 <212> DNA			
<213> Homo	sapiens		
<400> 84 gtaaatttgg	acagtttcc		19
<210> 85 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 85	ctatcactca	g	21
<210> 86 <211> 20 <212> DNA <213> Homo	sapiens		
<400> 86			20

<210> 87 <211> 19		
<212> DNA <213> Homo	sapiens	
<400> 87 tcggtcctca	gtgtgcttg	19
<210> 88 <211> 18 <212> DNA		
<213> Homo	sapiens	
<400> 88 gtgtcccagc	acttcatc	18
<210> 89 <211> 18 <212> DNA		-
<213> Homo	sapiens	
<400> 89 aacctcctga	ggcatttc	18
<210> 90 <211> 19 <212> DNA <213> Homo	ganiona	
<400> 90		1.0
gtttcaaatt <210> 91	ggaatgetg	19
<211> 18 <212> DNA		
<213> Homo	sapiens	
<400> 91 aaggaaacgt		18
<210> 92 <211> 19 <212> DNA		
<213> Homo	sapiens	
<400> 92 aagcacactg	aggaccgac	19
<210> 93 <211> 18 <212> DNA		
<213> Homo	sapiens	
<400> 93 gatgaagtgc	tgggacac	18
<210> 94		

```
<211> 20
<212> DNA
<213> Homo sapiens
<400> 94
                                                                   20
tcctcttcag atagatgttg
<210> 95
<211> 18
<212> DNA
<213> Homo sapiens
<400> 95
                                                                   18
tttctttgtc atgggttc
<210> 96
<211> 20
<212> DNA
<213> Homo sapiens
<400> 96
tttaggttct tattcagcag
                                                                   20
<210> 97
<211> 21
<212> DNA
<213> Homo sapiens
<400> 97
gctctagatt ggtcagatta g
                                                                   21
<210> 98
<211> 839
<212> PRT
<213> Homo sapiens
<400> 98
Met Met Ser Ala Ser Arg Leu Ala Gly Thr Leu Ile Pro Ala Met Ala
                 5
Phe Leu Ser Cys Val Arg Pro Glu Ser Trp Glu Pro Cys Val Glu Val
                                 25
Val Pro Asn Ile Thr Tyr Gln Cys Met Glu Leu Asn Phe Tyr Lys Ile
                             40
Pro Asp Asn Leu Pro Phe Ser Thr Lys Asn Leu Asp Leu Ser Phe Asn
Pro Leu Arg His Leu Gly Ser Tyr Ser Phe Phe Ser Phe Pro Glu Leu
                     70
Gln Val Leu Asp Leu Ser Arg Cys Glu Ile Gln Thr Ile Glu Asp Gly
Ala Tyr Gln Ser Leu Ser His Leu Ser Thr Leu Ile Leu Thr Gly Asn
            100
                                105
```

Pro Ile Gln Ser Leu Ala Leu Gly Ala Phe Ser Gly Leu Ser Ser Leu Gln Lys Leu Val Ala Val Glu Thr Asn Leu Ala Ser Leu Glu Asn Phe 135 Pro Ile Gly His Leu Lys Thr Leu Lys Glu Leu Asn Val Ala His Asn Leu Ile Gln Ser Phe Lys Leu Pro Glu Tyr Phe Ser Asn Leu Thr Asn 170 Leu Glu His Leu Asp Leu Ser Ser Asn Lys Ile Gln Ser Ile Tyr Cys 185 Thr Asp Leu Arg Val Leu His Gln Met Pro Leu Leu Asn Leu Ser Leu Asp Leu Ser Leu Asn Pro Met Asn Phe Ile Gln Pro Gly Ala Phe Lys 215 Glu Ile Arg Leu His Lys Leu Thr Leu Arg Asn Asn Phe Asp Ser Leu Asn Val Met Lys Thr Cys Ile Gln Gly Leu Ala Gly Leu Glu Val His Arg Leu Val Leu Gly Glu Phe Arg Asn Glu Gly Asn Leu Glu Lys Phe 265 Asp Lys Ser Ala Leu Glu Gly Leu Cys Asn Leu Thr Ile Glu Glu Phe 285 280 Arg Leu Ala Tyr Leu Asp Tyr Tyr Leu Asp Asp Ile Ile Asp Leu Phe 295 Asn Cys Leu Thr Asn Val Ser Ser Phe Ser Leu Val Ser Val Thr Ile 315 305 310 Glu Arg Val Lys Asp Phe Ser Tyr Asn Phe Gly Trp Gln His Leu Glu 330 325 Leu Val Asn Cys Lys Phe Gly Gln Phe Pro Thr Leu Lys Leu Lys Ser 340 345 Leu Lys Arg Leu Thr Phe Thr Ser Asn Lys Gly Gly Asn Ala Phe Ser Glu Val Asp Leu Pro Ser Leu Glu Phe Leu Asp Leu Ser Arg Asn Gly Leu Ser Phe Lys Gly Cys Cys Ser Gln Ser Asp Phe Gly Thr Thr Ser Leu Lys Tyr Leu Asp Leu Ser Phe Asn Gly Val Ile Thr Met Ser Ser

410

405

Asn Phe Leu Gly Leu Glu Gln Leu Glu His Leu Asp Phe Gln His Ser Asn Leu Lys Gln Met Ser Glu Phe Ser Val Phe Leu Ser Leu Arg Asn Leu Ile Tyr Leu Asp Ile Ser His Thr His Thr Arg Val Ala Phe Asn 455 Gly Ile Phe Asn Gly Leu Ser Ser Leu Glu Val Leu Lys Met Ala Gly Asn Ser Phe Gln Glu Asn Phe Leu Pro Asp Ile Phe Thr Glu Leu Arg 490 Asn Leu Thr Phe Leu Asp Leu Ser Gln Cys Gln Leu Glu Gln Leu Ser Pro Thr Ala Phe Asn Ser Leu Ser Ser Leu Gln Val Leu Asn Met Ser 520 His Asn Asn Phe Phe Ser Leu Asp Thr Phe Pro Tyr Lys Cys Leu Asn 535 Ser Leu Gln Val Leu Asp Tyr Ser Leu Asn His Ile Met Thr Ser Lys 560 545 550 555 Lys Gln Glu Leu Gln His Phe Pro Ser Ser Leu Ala Phe Leu Asn Leu 570 Thr Gln Asn Asp Phe Ala Cys Thr Cys Glu His Gln Ser Phe Leu Gln 580 585 Trp Ile Lys Asp Gln Arg Gln Leu Leu Val Glu Val Glu Arg Met Glu Cys Ala Thr Pro Ser Asp Lys Gln Gly Met Pro Val Leu Ser Leu Asn Ile Thr Cys Gln Met Asn Lys Thr Ile Ile Gly Val Ser Val Leu Ser Val Leu Val Val Ser Val Val Ala Val Leu Val Tyr Lys Phe Tyr Phe His Leu Met Leu Leu Ala Gly Cys Ile Lys Tyr Gly Arg Gly Glu Asn 665 Ile Tyr Asp Ala Phe Val Ile Tyr Ser Ser Gln Asp Glu Asp Trp Val 675 680 Arg Asn Glu Leu Val Lys Asn Leu Glu Glu Gly Val Pro Pro Phe Gln 695 Leu Cys Leu His Tyr Arg Asp Phe Ile Pro Gly Val Ala Ile Ala Ala 705 710 715

- Asn Ile Ile His Glu Gly Phe His Lys Ser Arg Lys Val Ile Val Val
  725 730 735
- Val Ser Gln His Phe Ile Gln Ser Arg Trp Cys Ile Phe Glu Tyr Glu
  740 745 750
- Ile Ala Gln Thr Trp Gln Phe Leu Ser Ser Arg Ala Gly Ile Ile Phe 755 760 765
- Ile Val Leu Gln Lys Val Glu Lys Thr Leu Leu Arg Gln Gln Val Glu
  770 780
- Leu Tyr Arg Leu Leu Ser Arg Asn Thr Tyr Leu Glu Trp Glu Asp Ser 785 790 795 800
- Val Leu Gly Arg His Ile Phe Trp Arg Arg Leu Arg Lys Ala Leu Leu 805 810 815
- Asp Gly Lys Ser Trp Asn Pro Glu Gly Thr Val Gly Thr Gly Cys Asn 820 825 830
- Trp Gln Glu Ala Thr Ser Ile 835
- <210> 99
- <211> 835
- <212> PRT
- <213> Mus musculus
- <400> 99
- Met Met Pro Pro Trp Leu Leu Ala Arg Thr Leu Ile Met Ala Leu Phe 1 5 10 15
- Phe Ser Cys Leu Thr Pro Gly Ser Leu Asn Pro Cys Ile Glu Val Val 20 25 30
- Pro Asn Ile Thr Tyr Gln Cys Met Asp Gln Lys Leu Ser Lys Val Pro 35 40 45
- Asp Asp Ile Pro Ser Ser Thr Lys Asn Ile Asp Leu Ser Phe Asn Pro 50 55 60
- Leu Lys Ile Leu Lys Ser Tyr Ser Phe Ser Asn Phe Ser Glu Leu Gln 65 70 75 80
- Trp Leu Asp Leu Ser Arg Cys Glu Ile Glu Thr Ile Glu Asp Lys Ala 85 90 95
- Trp His Gly Leu His His Leu Ser Asn Leu Ile Leu Thr Gly Asn Pro 100 105 110
- Ile Gln Ser Phe Ser Pro Gly Ser Phe Ser Gly Leu Thr Ser Leu Glu 115 120 125
- Asn Leu Val Ala Val Glu Thr Lys Leu Ala Ser Leu Glu Ser Phe Pro

130 135 140

Ile 145	Gly	Gln	Leu	Ile	Thr 150	Leu	Lys	Lys	Leu	Asn 155	Val	Ala	His	Asn	Phe 160
Ile	His	Ser	Суѕ	Lys 165	Leu	Pro	Ala	Tyr	Phe 170	Ser	Asn	Leu	Thr	Asn 175	Leu
Val	His	Val	Asp 180	Leu	Ser	Tyr	Asn	Туг 185	Ile	Gln	Thr	Ile	Thr 190	Val	Asn
Asp	Leu	Gln 195	Phe	Leu	Arg	Glu	Asn 200	Pro	Gln	Val	Asn	Leu 205	Ser	Leu	Asp
Met	Ser 210	Leu	Asn	Pro	Ile	Asp 215	Phe	Ile	Gln	Asp	Gln 220	Ala	Phe	Gln	Gly
Ile 225	Lys	Leu	His	Glu	Leu 230	Thr	Leu	Arg	Gly	Asn 235	Phe	Asn	Ser	Ser	Asn 240
Ile	Met	Lys	Thr	Cys 245	Leu	Gln	Asn	Leu	Ala 250	Gly	Leu	His	Val	His 255	Arg
Leu	Ile	Leu	Gly 260	Glu	Phe	Lys	Asp	Glu 265	Arg	Asn	Leu	Glu	Ile 270	Phe	Glu
Pro	Ser	Ile 275	Met	Glu	Gly	Leu	Cys 280	Asp	Val	Thr	Ile	Asp 285	Glu	Phe	Arg
Leu	Thr 290	Tyr	Thr	Asn	Asp	Phe 295	Ser	Asp	Asp	Ile	Val 300	Lys	Phe	His	Cys
Leu 305	Ala	Asn	Val	Ser	Ala 310	Met	Ser	Leu	Ala	Gly 315	Val	Ser	Ile	Lys	Tyr 320
Leu	Glu	Asp	Val	Pro 325	Lys	His	Phe	Lys	Trp 330	Gln	Ser	Leu	Ser	Ile 335	Ile
Arg	Cys	Gln	Leu 340	Lys	Gln	Phe	Pro	Thr 345	Leu	Asp	Leu	Pro	Phe 350	Leu	Lys
Ser	Leu	Thr 355	Leu	Thr	Met	Asn	Lys 360	Gly	Ser	Ile	Ser	Phe 365	Lys	Lys	Val
Ala	Leu 370	Pro	Ser	Leu	Ser	Туг 375	Leu	Asp	Leu	Ser	Arg 380	Asn	Ala	Leu	Ser
Phe 385	Ser	Gly	Cys	Cys	Ser 390	Tyr	Ser	Asp	Leu	Gly 395	Thr	Asn	Ser	Leu	Arg 400
His	Leu	Asp	Leu	Ser 405	Phe	Asn	Gly	Ala	Ile 410	Ile	Met	Ser	Ala	Asn 415	Phe
Met	Gly	Leu	Glu 420	Glu	Leu	Gln	His	Leu 425	Asp	Phe	Gln	His	Ser 430	Thr	Leu
Lvs	Ara	Val	Thr	Glu	Phe	Ser	Ala	Phe	Leu	Ser	Leu	Glu	Lvs	Leu	Leu

435 440 445

Tyr	Leu 450	Asp	Ile	Ser	Tyr	Thr 455	Asn	Thr	Lys	Ile	Asp 460	Phe	Asp	Gly	Ile
Phe 465	Leu	Gly	Leu	Thr	Ser 470	Leu	Asn	Thr	Leu	Lys 475	Met	Ala	Gly	Asn	Ser 480
Phe	Lys	Asp	Asn	Thr 485	Leu	Ser	Asn	Val	Phe 490	Ala	Asn	Thr	Thr	Asn 495	Leu
Thr	Phe	Leu	Asp 500	Leu	Ser	Lys	Cys	Gln 505	Leu	Glu	Gln	Ile	Ser 510	Trp	Gly
Val	Phe	Asp 515	Thr	Leu	His	Arg	Leu 520	Gln	Leu	Leu	Asn	Met 525	Ser	His	Asn
Asn	Leu 530	Leu	Phe	Leu	Asp	Ser 535	Ser	His	Tyr	Asn	Gln 540	Leu	Tyr	Ser	Leu
Ser 545	Thr	Leu	Asp	Cys	Ser 550	Phe	Asn	Arg	Ile	Glu 555	Thr	Ser	Lys	Gly	Ile 560
Leu	Gln	His	Phe	Pro 565	Lys	Ser	Leu	Ala	Phe 570	Phe	Asn	Leu	Thr	Asn 575	Asn
Ser	Val	Ala	Cys 580	Ile	Cys	Glu	His	Gln 585	Lys	Phe	Leu	Gln	Trp 590	Val	Lys
Glu	Gln	Lys 595	Gln	Phe	Leu	Val	Asn 600	Val	Glu	Gln	Met	Thr 605	Cys	Ala	Thr
Pro	Val 610	Glu	Met	Asn	Thr	Ser 615	Leu	Val	Leu	qaA	Phe 620	Asn	Asn	Ser	Thr
625	-		Tyr		630					635					640
			Thr	645					650					655	
			Ala 660					665					670		
		675	Val				680					685			
	690		Lys			695					700				
705		-	Arg		710					715					720
			Gly	725		_			730					735	
Arg	His	Phe	Ile	Gln	Ser	Arg	Trp	Cys	Ile	Phe	Glu	Tyr	Glu	Ile	Ala

740 745 750

Gln Thr Trp Gln Phe Leu Ser Ser Arg Ser Gly Ile Ile Phe Ile Val 755 760 765

Leu Glu Lys Val Glu Lys Ser Leu Leu Arg Gln Gln Val Glu Leu Tyr 770 780

Arg Leu Leu Ser Arg Asn Thr Tyr Leu Glu Trp Glu Asp Asn Pro Leu 785 790 795 800

Gly Arg His Ile Phe Trp Arg Arg Leu Lys Asn Ala Leu Leu Asp Gly 805 810 815

Lys Ala Ser Asn Pro Glu Gln Thr Ala Glu Glu Glu Gln Glu Thr Ala 820 825 830

Thr Trp Thr 835